					1514
	Init	33319	33125	-	0
	>4589443	/1	44066		
5	len =	1510	nex =	3	
10	Term Intr Init	37967 38213 39044	37540 38133 38777	- - -	0 0 0
	>4589444	/40	0174		
	len =	2138	nex =	7	
15	Init Intr Intr Intr	5581 6020 6278 6565	5696 6178 6453 6842	+ + +	0 0 0
20	Intr Intr Term	6928 7152 7457	7063 7263 7718	+ + +	0 0
	>4589444	/12	20707		
25	len =	1653	nex =	5	
30	Init Intr Intr Intr Term	68700 68906 69489 69673 69988	68826 69190 69569 69767 70352	+ + + +	0 0 0 0
	>4589444	/10	0687		
35	len =	582	nex =	2	
	Init Term	7159 7 <b>45</b> 7	7263 7740	<del>+</del> +	0
40	>4589444	/13	3338		
	len =	1435	nex =	2	
45	Term Init	71110 71767	70333 71187	<u>-</u> -	0 0
	>4589444	/12	2533		
50	len =	1612	nex =	3	
	Term Intr Init	72674 73073 73849	72238 72743 73302	- - -	0 0 0
55	>4589444	/32	27		
	len =	1816	nex =	5	
60	Init Intr	74986 75871	75176 75973	++	0 0

					1515
	Intr	76059	76148	+	0
	Intr	76241	76339	+	0
	Term	76490	76801	+	0
5	>4589445	/1	7344		
	len =	1030	nex =	2	
	Init	1	139	+	0
10	Term	623	1027	+	0
	>4589445	/38	3265		
<b>4</b> -	len =	2260	nex =	9	
15			10005		
	Init	19710	19895	+	0
	Intr	20156	20228	+	0
	Intr	20310	20392	+	0
20	Intr	20491	20593	+	0
20	Intr	20692	20848	+	0
	Intr	20926	21054	+	0
	Intr	21150	21236	+	0
	Intr	21401	21445	+	0
~ -	Term	21645	21969	+	0
25	>4589445	/40	0038		
	len =	1410	nex =	1	
30	Sngl	23376	22781	-	0
	>4589445	/40	0717		
35	len =	1171	nex =	6	
	Term	59227	59185	_	0
	Intr	59432	59317	_	0
	Intr	59660	59559	_	0
	Intr	59846	59745	_	0
40	Intr	60036	59926	_	0
	Init	60355	60179	-	0
	>4589445	/66	517		
45	len =	1852	nex =	4	
	Init	79257	79346	+	0
	Intr	79428	79703	+	0
	Intr	80505	80663	+	0
50	Term	80741	81108	+	0
	>4589446	/20	765		
	len =	2682	nex =	8	
55	1011	2002	ncx -	J	
<b>J J</b>	Term	14307	14077	_	0
	Intr	14445	14077	<del>-</del>	_
	Intr	14445	14401	<del>-</del>	0
				<del>-</del>	0
60	Intr	14989	14901	_	0
50	Intr	15212	15134	_	0

					1516
	Intr Intr Init	15616 15937 16118	15454 15858 16011	- - -	0 0 0
5	>4589446	/38	3867		
	len =	1907	nex =	4	
10	Init Intr Intr Term	17211 18004 18241 18625	17769 18141 18490 19117	+ + +	0 0 0
15	>4589450	/12	24077		
10	len =	1690	nex =	6	
20	Init Intr Intr Intr Intr Term	6092 6597 7007 7347 7529 7744	6223 6755 7256 7436 7617 7770	+ + + + +	0 0 0 0 0
25	>4589950	/67	704		
	len =	2072	nex =	5	
30	Init Intr Intr Intr Term	15942 16230 16673 16932 17165	16097 16315 16798 17059 17489	+ + + +	0 0 0 0
35	>4589950	/15	52803		
	len =	611	nex =	1	
40	Sngl	23934	24544	+	0
40	>4589950	/38	3094		
	len =	326	nex =	1	
45	Sngl	24221	24542	+	0
	>4589950	/20	0770		
50	len =	1643	nex =	4	
55	Init Intr Intr Term		28123 28494 28778 29555	+ + + + +	0 0 0
	>4589950	/17	7664		
	len =	2673	nex =	4	
60	Init	30408	30899	+	0

					1517
	Intr Intr Term	32610	32034 32726 33080	+ + +	0 0
5	>4589950	/23	1841		
	len =	1630	nex =	5	
10	Init Intr Intr Intr Term	43014 43536 43768 44011 44298	43406 43676 43908 44117 44634	+ + + +	0 0 0 0
15	>4589950	/13	1283		
	len =	1270	nex =	2	
20	Term Init	3662 4626	3371 4390	<del>-</del> -	0 0
	>4589950	/10	00317		
25	len =	1255	nex =	2	
20	Term Init	3662 4670	3416 4390	- -	0 0
30	>4589950	/43	1633		
30	len =	569	nex =	1	
	Sngl	50817	51385	+	0
35	>4589969	/12	20267		
	len =	610	nex =	2	
40	Init Term	40423 40797	40571 41025	+ +	0 0
	>4646215	/34	1289		
45	len =	776	nex =	3	
	Init Intr Term	19221 19412 19667	19325 19533 19993	+ + +	0 0 0
50	>4646215	/92	248		
	len =	867	nex =	1	
55	Sngl	21032	20166	-	0
	>4646229	/10	03197		
	len =	751	nex =	2	
60	Init	3186	3298	+	0

					1518
	Term	3509	3709	+	0
	>4646229	/1	9631		
5	len =	691	nex =	1	
	Sngl	56338	57028	+	0
10	>4646229	/2	267		
10	len =	2371	nex =	7	
	Init Intr	59713 59944	59825 59982	+	0 0
15	Intr	60076	60125	+	0
	Intr	60872	60983	+	0
	Intr	61359	61406	+	0
	Intr	61583	61713	+	0
20	Term	61829	61997	+	0
	>4646229	/6	261		
	len =	408	nex =	1	
25	Sngl	64632	65028	+	0
	>4662609	/2	4161		
30	len =	1541	nex =	5	
	Init	110615	110883	+	0
	Intr	111111	111219	+	0
	Intr	111307	111437	+	0
	Intr	111538	111612	+	0
35	Term	111789	112155	+	0
	>4662609	/7	96		
40	len =	618	nex =	2	
	Init Term	110728 111111	110883 111219	++	0 0
	>4662609		8583		•
45	7 1002003	, _	0000		
	len =	1090	nex =	6	
	Init	11288	11484	+	0
	Intr	11708	11848	+	0
50	Intr	11922	12002	+	0
	Intr	12074	12198	+	0
	Intr	12253	12295	+	0
	Term	12327	12377	+	0
55	>4662609	/3	2558		
	len =	2255	nex =	5	
	Init	119155	119438	+	0
60	Intr	119536	119598	+	0

					1519
	Intr			+	0
	Intr	120567	120718	+	0
	Term		121409	+	0
5	>4662609	/1	03288		
	len =	1570	nex =	6	
	Init	42796	42919	+	0
10	Intr	43094	43245	+	0
	Intr	43358	43467	+	0
	Intr	43556	43641	+	0
	Intr	43725	43829	+	0
	Term	43910	44068	+	0
15	>4662609	/7	803		
	len =	379	nex =	2	
	Tell -			۷	
20	Term	58481	58268	_	0
	Init	58640	58572	_	0
	>4662609	/3	4358		
25	len =	873	nex =	1	
	Sngl	75547	76419	+	0
30	>4662628	/9	376		
50	len =	1657	nex =	4	
	Init	31339	31677	+	0
	Intr	31931	32188	+	0
35	Intr	32461	32664	+	0
	Term	32749	32995	+	0
	>4662628	/1	54050		
40	len =	1099	nex =	2	
	Term	36454	36398	_	0
	Init	37496		_	0
45	>4662628	/2	20900		
	len =	1390	nex =	1	
50	Sngl	7708	9057	· +	0
50	>4662637	/2	20182		
	len =	2859	nex =	7	
55	Term	28149	27892	_	0
	Intr	28599	28528	_	0
	Intr	28829	28763	_	0
	Intr	29070	28932	_	0
	Intr	29862	29688	_	0
60	Intr	30330	30177	-	0

					1520
	Init	30750	30535	-	0
	>4662640	/10	3735		
5	len =	670	nex =	1	
	Sngl	1875	1670	-	0
1.0	>4662640	/13	3193		
10	len =	741	nex =	1	
	Sngl	24672	23932	_	0
15	>4662640	/10	08284		
	len =	1342	nex =	2	
20	Term	1875	1599	_	0
20	Init	2933	2230	_	U
	>4662640	/32	264 /		
25	len =	1474	nex =	2	
	Term Init	1875 3144	1671 2230	-	0 0
	>4662640	/11	1177		
30	len =	370	nex =	1	
	Sngl	3147	2785	_	0
35	>4662640	/32	2660		
	len =	2432	nex =	3	
	Term	7037	6524	_	0
40	Intr	7476 8955	7292	_	0
	Init		8479	_	O
	>4678196	/19	940		
45	len =	830	nex =	4	
	Term	30655	30442	-	0
	Intr	30869 31063	30753 30949	_	0
50	Intr Init	31271	31146	_	0
	>4678196	/30	0469		
	len =	858	nex =	4	
55	T a www	30655	30458	_	0
	Term Intr	30869	30456	_	0
	Intr	31063	30949	_	Ö
	Init	31315	31146	-	0
60					

				15	521
	>4678196	/18	195		
	len =	984	nex =	4	
5	Term	30655	30384	_	0
	Intr	30869	30753	_	0
	Intr	31063	30949	_	0
	Init	31367	31146	-	0
10	>4678196	/99	94		
	len =	1046	nex =	4	
	Term	7202	6888	-	0
15	Intr	7473	7304	_	0
	Intr	7664	7566	-	0
	Init	7933	7778	-	0
20	>4678219	/21	113		
20	len =	414	nex =	1	
	Sngl	16445	16858	+	0
25	>4678219	/12	24189		
	len =	1617	nex =	6	
	Init	17224	17328	+	0
30	Intr	17546	17641	+	0
	Intr	17745	17806	+	0
	Intr	18172	18305	+	0
	Intr	18426	18510	+	0
35	Term	18608	18840	+	0
55	>4678219	/10500			
	len =	970	nex =	3	
40	Init	18935	19234	+	0
	Intr	19376	19429	+	0
	Term	19531	19898	+	0
45	>4678219	/4:	1471		
10	len =	1498	nex =	6	
	Init	20212	20321	+	0
	Intr	20661	20780	+	0
50	Intr	20859	20904	+	0
	Intr	21091	21176	+	0
	Intr	21267	21396	+	0
	Term	21486	21709	+	0
55	>4678219	/1	918		
	len =	1090	nex =	5	
	Init	22504	22649	+	0
60	Intr	22728	22814	+	0

					1522
	Intr	22918	23020	+	0
	Intr	23256	23322	+	0
	Term	23414	23593	+	0
5	>4678258	/38	3927		
	len =	2446	nex =	8	
	Term	35527	35138	-	0
10	Intr	35817	35649	_	0
	Intr	36025	35917	-	0
	Intr	36381	36162	_	0
	Intr	36617	36472	_	0
	Intr	36786	36696	-	0
15	Intr	37244	37130	-	0
	Init	37583	37343	_	0
	>4678258	/26	532		
20	len =	2950	nex =	10	
	Term	38519	37849	_	0
	Intr	38936	38848	_	0
	Intr	39250	39065	_	0
25	Intr	39398	39336	_	0
20	Intr	39714	39532	_	0
	Intr	39870	39822	_	0
	Intr	40128	39990	_	0
	Intr	40328	40247	_	0
30	Intr	40471	40416	_	0
00	Init	40791	40667	-	0
	>4678258	/30	0342		
35	len =	533	nex =	1	
	Sngl	88640	89172	+	0
40	>4678266	/19	9033		
	len =	577	nex =	1	
	Sngl	1664	2240	+	0
45		/2:			
		642		1	
50	Sngl		5473	+	0
	>4678266		3259		
	len =	2274		4	
55	Init	73401		+	0
	Intr		74637	+	0
	Intr	74813	75124	+	0
	Term	75360	75674	+	0
60	>4678266	/3	32		

\* 4

					1500
					1523
	len =	1090	nex =	1	
5	Sngl	77266	76186	-	0
5	>4678266	/27	7474		
	len =	2792	nex =	10	
10	Term	90126	89784	=	0
	Intr	90502	90362	_	0
	Intr	90835	90594	_	0
	Intr	91028	90903	-	0
<b>4</b> -	Intr	91211	91118	_	0
15	Intr	91432	91331	_	0
	Intr	91850	91778	_	0
	Intr Intr	91990 92372	91933 92188	_	0
	Init	92572	92188	_	0
20	11110	92300	92400	_	O
20	>4678291	/19152			
	len =	1917	nex =	7	
25	Init	17191	17291	+	0
20	Intr	17368	17833	+	0
	Intr	17968	18085	+	0
	Intr	18232	18341	+	0
	Intr	18427	18512	+	0
30	Intr	18635	18780	+	0
	Term	18898	19107	+	0
	>4678291	/30	0751		
35	len =	1344	nex =	7	
	Init	22561	22613	+	0
	Intr	22732	22806	+	0
	Intr	22896	22964	+	0
40	Intr	23038	23118	+	0
	Intr	23250	23345	+	0
	Intr	23435	23491	+	0
	Term	23601	23896	+	0
45	>4678291	/3:	3606		
	len =	446	nex =	1	
50	Sngl	23601	23896	+	0
	>4678291	/5	493		
	len =	1270	nex =	2	
55	Init Term	27193 27889	27656 28459	++	0 0

>4678291 /37225

 $100 \quad 1en = 2003 \quad nex = 3$ 

				15	24
	Init	42970	43714	+	0
	Intr	43777	43917	+	0
5	Term	44045	44522	+	0
J	>4678291	/21	763		
	len =	933	nex =	3	
10	Init	46242	46546	+	0
	Intr	46860	46962	+	0
	Term	47050	47174	+	0
15	>4678291	/25	149		
10	len =	2552	nex =	8	
	Term	66537	66278	_	0
	Intr	66874	66788	-	0
20	Intr	67068	66979	=	0
	Intr	67487	67382	_	0
	Intr	67678	67584	-	0
	Intr	67904	67821	-	0
	Intr	68418	68343	-	0
25	Init	68829	68689	_	0
	>4678291	/15	5212		
30	len =	2530	nex =	7	
50	Term	66537	66335	_	0
	Intr	66874	66788	_	0
	Intr	67068	66979	_	0
	Intr	67487	67382		0
35	Intr	67678	67584	_	0
55	Intr	67904	67821	_	0
	Init	68422	68343	-	0
	>4678315	/34	1579		
40	len =	1990	nex =	5	
	Init	13656	13884	+	0
	Intr	13988	14067	+	0
45	Intr	14162	14239	+	0
- 0	Intr	14367	14437	+	0
	Term	15188		+	0
50	>4678315	/7:	87		
50	len =	324	nex =	1	
	Sngl	18778	19101	+	0
55	>4678315	/1	47241		
	len =	341	nex =	1	
60	Sngl	2959	3299	+	0

		/2.4	551	152	25
	>4678315	/34	551		
	len =	1545	nex =	7	
5	Term Intr	41502 41669	41430 41604		0 0
	Intr	41835	41771	-	0
	Intr	41994	41931	-	0
	Intr	42197	42088	-	0
10	Intr	42483	42396	<del>-</del>	0
	Init	42974	42809		U
	>4678315	/95	81		
15	len =	1336	nex =	2	
	Init	46422	46595	+	0
	Term	47332	47757	+	0
20	>4678340	/12	236		
	len =	1954	nex =	5	
	Term	22952	22722	_	0
25	Intr	23125	23045	_	0
	Intr	23705	23209	-	0
	Intr	24098	23940		0
	Init	24675	24184	_	O
30	>4678340	/26	6537		
	len =	2021	nex =	8	
	Term	22952	22713	-	0
35	Intr	23125	23045	-	0
	Intr	23255	23209	-	0
	Intr	23445	23350 23639	_	0
	Intr Intr	23705 24098	23940	_	0
40	Intr	24254	24184	_	Ō
10	Init	24733		_	0
	>4678340	/1	3870		
45	len =	1640	nex =	3	
	Term	3619	3273	_	0
	Intr	3881	3700	_	0
<b>5</b> 0	Init	4912	4243	_	0
50	>4678371	/2	1034		
	len =	971	nex =	2	
55	Init	109206	109301	+	0
	Term			+	0
	>4678371	/1	13114		
60	len =	892	nex =	2	

					1526
	Init Term	109206 109446		++	0 0
5	>4678371	/9	8073		
	len =	1111	nex =	3	
10	Term Intr Init	41665 42181 42443	41333 42112 42246	- - -	0 0 0
	>4678371	/4	1730		
15	len =	440	nex =	1	
	Sngl	48928	49367	+	0
20	>4678705	/4	1543		
20	len =	1690	nex =	3	
25	Init Intr Term	11432 12077 12387	11814 12267 12550	+ + +	0 0 0
	>4678705	/3	33399		
30	len =	1690	nex =	7	
35	Init Intr Intr Intr Intr Intr	14667 14858 15261 15428 15646 15929 16150	14750 15075 15331 15529 15763 16064 16346	+ + + + + +	0 0 0 0 0
40	>4678705	/:	125324		
40	len =	2171	nex =	7	
45	Init Intr Intr Intr Intr	16715 17191 17759 18087 18237 18453	16857 17237 17858 18150 18353 18561	+ + + + +	0 0 0 0 0
50	Term	18819		+	0
50	>4678705	/	24780		
	len =	791	nex =	2	
55	Init Term	25236 25594		++	0
	>4678705	/	37881		
60	len =	2675	nex =	5	

				15	27
5	Term Intr Intr Intr Init	46430 46602 46744 46896 48500	46534 46682 46840	- - - -	0 0 0 0
	>4678705	/27	536		
10	len =	281	nex =	1	
	Sngl	50278	49998	-	0
15	>4678705	/82	207		
13	len =	1465	nex =	1	
	Sngl	51349	49885	-	0
20	>4678705	/15	5484		
	len =	646	nex =	3	
25	Term Intr Init	68931 69161 69387	68742 69058 69316	- - -	0 0 0
	>4680765	/19	9054		
30	len =	658	nex =	1	
	Sngl	103945	104602	+	0
35	>4680765	/12	2712		
33	len =	1157	nex =	4	
40	Init Intr Intr Term	2888 3052 3402 3670	2958 3180 3584 4024	+ + +	0 0 0
	>4680765	/2	9972		
45	len =	1551	nex =	6	
50	Term Intr Intr Intr Intr Init	4691 4849 4976 5238 5385 5977	4427 4793 4932 5176 5322 5762	- - - -	0 0 0 0 0
<u> </u>	>4680765	/1	12559		
55	len =	1614	nex =	5	
60	Term Intr Intr	4691 4849 5238	4427 4793 4932	- - -	0 0 0

					1528
	Intr Init	5385 6040	5322 5762	<del>-</del>	0
5	>4680765	/33	3173		
J	len =	2179	nex =	5	
10	Term Intr Intr Intr Init	87951 88636 88934 89343 89828	87650 88413 88817 89032 89505	- - - -	0 0 0 0
15	>4680765	/2:	3348		
13	len =	2238	nex =	5	
20	Term Intr Intr Intr Init	87951 88636 88934 89343 89870	87633 88413 88817 89032 89505	- - - -	0 0 0 0
25	>4680765	/7	057		
23	len =	3012	nex =	5	
30	Term Intr Intr Intr Init	87951 88636 88934 89343 89750	87675 88413 88817 89032 89505	- - - -	0 0 0 0
35	>4689466 len =	/3 610	1988 nex =	1	
	Sngl	44480	45086	+	0
40	>4691223	/1	9796		
	len =	1654	nex =	5	
45	Term Intr Intr Intr Init	118925 119112 119318 119652 120106		- - - -	0 0 0 0
50	>4691223	/3	3058		
	len =	1390	nex =	2	
55	Init Term	120319 121277		++	0
	>4691223	/7	104		
60	len =	2650	nex =	7	

				15	529
5	Term Intr Intr Intr Intr Intr	27184 27622 27988 28141 28414 28667 29523	26876 27443 27700 28074 28229 28503 28767	- - - - - -	0 0 0 0 0
10	>4691223	/97	866		
	len =	654	nex =	3	
15	Term Intr Init	53529 53668 53894	53241 53616 53745	- - -	0 0 0
	>4691223	/11	.8329		
20	len =	507	nex =	1	
20	Sngl	61751	62257	+	0
	>4691223	/29	9714		
25	len =	473	nex =	3	
	Term Intr Init	67718 67897 68113	67641 67808 67979	- - -	0 0 0
30	>4691223	/1	15554		
	len =	379	nex =	1	
35	Sngl	72403	72781	+	0
	>4691223	/2	0915		
40	len =	3232	nex =	8	
40	Init Intr Intr	78459 79140 79400	78663 79266 79506	+ + +	0 0 0
45	Intr Intr Intr Intr Term	79713 79963 80186 80488 80745	79874 80109 80380 80666 80975	+ + + +	0 0 0
50	>4691223		841		
55	len =	523		1	
	Sngl		80992	_	0
55	>4699904		1639		
	len =	1521	nex =	2	
60	Term	29454	28950	-	0

				153	
	Init	30470	29953	-	0
	>4699904	/30	530		
5	len =	2040	nex =	4	
	Term Intr	32070 32214	31765 32162	<del>-</del> -	0 0
10	Intr Init	33121 33255		- -	0
	>4699904	/37	701		
3 F	len =	790	nex =	1	
15	Sngl	38588	37803	-	0
	>4699904	/30	113		
20	len =	790	nex =	1	
	Sngl	38588	37804	-	0
2.5	>4699904	/10	)5950		
25	len =	412	nex =	1	
	Sngl	38588	38177	-	0
30	>4699904	/92	278		
	len =	310	nex =	1	
35	Sngl	38588	38288	-	0
33	>4699904	/8	446		
	len =	1770	nex =	4	
40	Init Intr Intr		82845 83301 83561	+ + +	0 0 0
	Term		84387	+	0
45	>4713943	/3	8549		
	len =	2170	nex =	6	
50	Init Intr	11662 12188	11887 12265	++	0 0
	Intr	12354 12703	12614 13020	++	0
	Intr Intr	13129	13287	+	Ō
	Term	13447	13623	+	0
55	>4713943	/1	.9103		
	len =	3190	nex =	13	
60	Init	18821	18995	+	0

				15	31
5	Intr Intr Intr Intr	19606 19753 19928 20168 20369	19673 19791 20028 20280 20468	+ + + +	0 0 0 0
J	Intr Intr Intr Intr Intr	20369 20547 20774 20925 21110	20400 20693 20834 21022 21252	+ + + +	0 0 0 0
10	Intr Intr Term	21361 21529 21702	21444 21618 22007	+ + +	0 0 0
15	>4713943 len =	/10 1233	072 nex =	6	
20	Init Intr Intr Intr Intr Term	20810 20925 21110 21361 21529 21702	20834 21022 21252 21444 21618 22042	+ + + + +	0 0 0 0 0
25	>4713943		.947		
	len =	1195	nex =	2	
30	Init Term	28706 29228	29150 29900	++	0
	>4713943	/16	5095		
35	len =	706	nex =	1	^
	Sngl	69411	70116	+	0
4.0	>4713943	1067	55207 nex =	2	
40	len = Init Term	73695	73912 74761	+ +	0 0
45	>4725940	/2	0383		
	len =	687	nex =	1	
50	Sngl	106710	107396	+	0
50	>4725940	/6	554		
	len =	614	nex =	1	
55	_	110711		+	0
	>4725940		2350	А	
60	len =	1090	nex =	4	

				153	32
5	Term Intr Intr Init	17635 17915 18084 18376	17313 17751 18006 18165	- - -	0 0 0 0
J	>4725940	/28	572		
	len =	537	nex =	1	
10	Sngl	96158	95622	_	0
	>4732167	/22	96		
15	len =	1813	nex =	5	
20	Init Intr Intr Intr Term	45294 45586 46139 46531 46828	45510 45739 46198 46591 47106	+ + + +	0 0 0 0
	>4732168	/83	387		
25	len =	404	nex =	1	
23	Sngl	120482	120649	+	0
	>4732168	/38	3543		
30	len =	1971	nex =	6	
35	Term Intr Intr Intr Intr Init	79492 79689 79895 80126 80429 81022	79052 79588 79770 79992 80313 80821	- - - - -	0 0 0 0 0
4.0	>4732168	/4	0690		
40	len =	670	nex =	2	
45	Term Init >4732169	81025	80357 80821 10692	-	0
	len =	532	nex =	1	
50	Sngl	52688	52157	-	0
	>4732169	/:	25430		
55	len =	550	nex =	1	
33	Sngl	52692	52146	_	0
	>4733952	/	37506		
60	len =	2578	nex =	7	

				153	33
5	Init Intr Intr Intr Intr Intr	117152 117977 118424 118902 119102 119304 119460	117890 118056 118501 118997 119227 119369 119729	+ + + + +	0 0 0 0 0 0
10	>4733952	/11	975		
	len =	1396	nex =	2	
15	Init Term	2301 3230	2629 3696	++	0
	>4733952	/10	295		
20	len =	1244	nex =	3	
2.0	Init Intr Term	4419 5122 5495	5051 5416 5662	+ + +	0 0 0
25	>4733952	/10	09289		
	len =	1232	nex =	3	
30	Init Intr Term	4431 5122 5495	5051 5416 5662	+ + +	0 0 0
	>4733952	/3	6621		
35	len =	1918	nex =	6	
40	Term Intr Intr Intr Intr Init	86725 87006 87271 87467 87678 88281	86366 86815 87194 87359 87564 87885	- - - - -	0 0 0 0 0
45	>4733952	/2	8602		
13	len =	599	nex =	1	
	Sngl	97194	97792	+	0
50	>4733952	/3	2795		
	len =	719	nex =	1	
55	Sngl	97257		+	0
	>4733953		06946		
		473		1	
60	Sngl	118125	117810	-	0

	>4733953	/29	385		
_	len =	2099	nex =	6	
5 10	Term Intr Intr Intr Intr Init	10729 10883 11125 11384 11617 12193	10095 10802 11042 11217 11461 11723	- - - - -	0 0 0 0
	>4733953	/15	169		
15	len =	1239	nex =	2	
	Term Init	16338 17326		- -	0 0
20	>4733953	/26	529		
	len =	1270	nex =	1	
25	Sngl	16338	16093	-	0
25	>4733953	/39	9404		
	len =	379	nex =	1	
30	Sngl	17961	17583	-	0
	>4733953	/19	9759		
35	len =	2110	nex =	3	
33	Init Intr Term	20860 21459 22639	21383 21893 22966	+ + +	0 0 0
40	>4733953	/3	0753		
	len =	1171	nex =	4	
45	Term Intr Intr Init	60229 60602 60835 61029	59859 60530 60709 60968	- - -	0 0 0
<b>.</b> .	>4733953	/3	7277		
50	len =	2830	nex =	9	
55	Init Intr Intr Intr	61852 62673 62958 63137 63340	62588 62871 63050 63265 63393 63564	+ + + + +	0 0 0 0 0
60	Intr Intr Intr	63487 63686 63865	63748 63977	++	0

				153	35
	Term	64059	64359	+	0
	>4733953	/10	1924		
5	len =	730	nex =	3	
	Init Intr Term	73 262 434	181 357 801	+ + +	0 0 0
10	>4733953	/32	143		
	len =	1905	nex =	4	
15	Term Intr Intr Init	97964 98361 98605 99481	97577 98053 98433 99057	- - -	0 0 0
20	>4733957	/12	25929		
	len =	970	nex =	2	
25	Term Init	7176 7349	6924 7257	<u>-</u> -	0 0
	>4733984	/26	5824		
30	len =	2050	nex =	3	
	Init Intr Term	47232 47718 48007	47928	+ + +	0 0 0
35	>4733984	/29	9669		
	len =	1938	nex =	3	
40	Init Intr Term	47232 47718 48007	47598 47928 48229	+ + +	0 0 0
	>4734003	/9	3895		
45	len =	533	nex =	1	
	Sngl	20795	21327	+	0
50	>4734003	/3	2391		
	len =	2026	nex =	6	
55	Init Intr Intr Intr Intr Term	45023 45415 46054 46221 46354 46863		+ + + + +	0 0 0 0 0
60	>4734003	/9	500		

				153	36
	len =	802	nex =	2	
5	Term Init	70600 70885	70084 70675	<u>-</u> -	0 0
	>4734003	/28	1779		
10	len =	1210	nex =	5	
10	Term Intr	69956 70115	69706 70043	- -	0 0
	Intr Intr	70462 70600	70257 70537	- -	0
15	Init	70912	70675	-	0
	>4753195	/5	767		
20	len =	895	nex =	2	
	Term Init	102330 102742	101848 102437	-	0
25	>4753195	/2	0865		
23	len =	1902	nex =	5	
	Term Intr	24230 24471	23691 24314	- - -	0 0 0
30	Intr Intr Init	24713 25027 25592	24567 24796 25383	- - -	0
	>4753195	/7	837		
35	len =	2021	nex =	9	
4.0	Init Intr	41032 41510	41313 41597	+ + +	0 0 0
40	Intr Intr Intr	41693 41892 42064	41806 41974 42178	++	0
4.5	Intr Intr	42268 42443	42359 42508 42701	+ + +	0 0 0
45	Intr Term	42608 42827	43052	+	0
	>4753645	/4	12927		
50	len =	889	nex =	1	
	Sngl	15300	14412	-	0
55	>4753645		748	_	
	len =	912	nex =	1	^
_	Sngl	15333		-	0
60	>4753645	/	11649		

				153	37
	len =	778	nex =	1	
_	Sngl	20284	19507	-	0
5	>4753645	/18	082		
	len =	1035	nex =	3	
10	Term Intr Init	25637 26018 26320	25286 25864 26110	- - -	0 0 0
15	>4753645	/43	11		
13	len =	991	nex =	4	
20	Term Intr Intr Init	31713 31904 32064 32416	31426 31800 32003 32195	- - - -	0 0 0
	>4753645	/12	21013		
25	len =	1018	nex =	3	
2.0	Term Intr Init	33198 33586 33816	32799 33527 33685	- - -	0 0 0
30	>4753645	/20847			
	len =	1904	nex =	8	
35	Term Intr Intr Intr	41741 42028 42227 42440	41372 41836 42105 42301	- - -	0 0 0
40	Intr Intr Intr Init	42595 42881 43051 43275	42527 42686 42977 43144	- - -	0 0 0 0
45	>4755178	/7	7413		
45	len =	550	nex =	1	
	Sngl	23401	23949	+	0
50	>4755179	/:	37863		
	len =	2208	nex =	4	
55	Term Intr Intr Init	38083 38382 38861 39767	38468	- - -	0 0 0
60	>4755179	/	33047		

			1538		
	len =	477	nex =	1	
	Sngl	45523	45047	-	0
5	>4755179	/13	002		
	len =	1676	nex =	2	
10	Init Term	50115 50656	50339 51087	++	0 0
	>4755179	/12	5387		
15	len =	774	nex =	2	
13	Init Term	50164 50656		++	0 0
20	>4755179	/40	183		
20	len =	2251	nex =	7	
25	Term Intr Intr Intr Intr Intr	73491 73894 74166 74402 75048 75246	73290 73775 73981 74263 74800 75129	- - - -	0 0 0 0 0
30	Init		75409	-	0
50	>4755179	/4933			
	len =	1523	nex =	0	
35	>4755179	/4	0305		
	len =	1342	nex =	1	
40	Sngl	82160	83501	+	0
40	>4755179	/112223			
	len =	279	nex =	1	
45	Sngl	86044	85766	-	0
	>4755179	/2	30		
50	len =	2782	nex =	8	
	Term Intr Intr Intr	90030 90265 90522 90939	89591 90182 90366 90674	- - -	0 0 0
55	Intr Intr Intr Init	91320 91530 91829 92372	91048 91419 91610 91910	- - -	0 0 0 0
60	>4755179	/1	.13514		

				15	39
	len =	2378	nex =	6	
5	Term Intr Intr Intr Intr Init	7459 7721 7889 8124 8629 9601	7240 7576 7809 7978 8530 9467	- - - - -	0 0 0 0 0
10	>4755185	/2	7930		
	len =	861	nex =	3	
15	Term Intr Init	104138 104520 104739	104451	- - -	0 0 0
20	>4755185	/4	047		
20	len =	885	nex =	1	
25	Sngl >4755185		103879 198	-	0
23	len =	910	nex =	3	
30	Term Intr Init	104138 104520 104780	104451	- - -	0 0 0
	>4755185	/9	9800		
35	len =	996	nex =	0	
55	>4755185	/3	3377		
	len =	1606	nex =	1	
40	Sngl	89482	90543	+	0
	>4757388	/3	34183		
45	len =	996	nex =	3	
	Term Intr Init	686 828 1025	30 758 911	- - -	0 0 0
50	>4757388	/2	20852		
	len =	1221	nex =	2	
55	Init Term	26560 26774	26673 27780	++	0 0
	>4757390	/:	37617		
60	len =	2548	nex =	3	

				15	40
	Term Intr Init	13877 14019 16207	13660 13968 15422	- - -	0 0 0
5	>4757390	/10	9272		
	len =	528	nex =	1	
10	Sngl	37853	38380	+	0
10	>4757390	/10	0074		
	len =	519	nex =	1	
15	Sngl	37862	38380	+	0
	>4757390	/10	3168		
20	len =	1856	nex =	4	
20	Init Intr	41052 41501	41145 41594	++	0
	Intr Term	42124 42471	42386 42907	+	0
25	>4757392	/2102			
	len =	3220	nex =	13	
30	Term Intr	18611 18807	18194 18736	- -	0 0
	Intr	19090	18977	-	0
	Intr Intr	19281 19487	19168 19387	_	0
35	Intr	19668	19590	-	0
	Intr	19823	19749	-	0
	Intr	19989	19927	-	0
	Intr	20445	20365	_	0
4.0	Intr	20669	20544	_	0
40	Intr	21040 21231	20916 21126	_	0
	Intr Init		21349	-	Ö
45	>4757392	/3	1656		
45	len =	970	nex =	3	
	Term	28052	27639	-	0
	Intr	28365	28148	_	0
50	Init	28605	28452	-	0
	>4757392	/9	6588		
55	len =	590	nex =	2	_
	Term Init	41513 41654		-	0
60	>4757392	/1	.3932		

				15	541
	len =	1822	nex =	5	
	Term	48918	48477	_	0
5	Intr	49253 49533	49006 49327	<u>-</u>	0 0
5	Intr Intr	49533 49777	49527	_	0
	Init	50298	50008	-	0
10	>4757392	/36	559		
10	len =	1821	nex =	4	
	Term	48918	48478	-	0
	Intr	49253	49006	-	0
15	Intr Init	49533 49777	49327 49615	-	0 0
	>4757392	/22	204		
20	len =	550	nex =	1	
	Sngl	5387	4851	-	0
2.5	>4757392	/94	125		
25	len =	579	nex =	1	
	Sngl	57089	57667	+	0
30	>4757392	/11	11154		
	len =	1092	nex =	0	
35	>4757392	/26	6899		
	len =	2182	nex =	4	
	Init	73097	73405	+	0
	Intr	73958	74660	+	0
40	Intr	74754	74910	+	0
	Term	74995	75278	+	U
	>4757392	/1:	2456		
45	len =	1995	nex =	4	
	Init	73287	73405	+	0
	Intr	73958	74660	+	0
<b>5</b> 0	Intr	74754	74910	+	0
50	Term	74995	75281	т	O
	>4757392	/3	5237		
55	len =	254	nex =	1	
	Sngl	75025	75278	+	0
	>4757392	/1	6548		
60	len =	1845	nex =	5	

				15	42
5	Term Intr Intr Intr Init	85494 85695 86164 86314 86703	84859 85618 86108 86260 86408	- - - -	0 0 0 0
	>4757395	/15	932		
10	len =	801	nex =	2	
	Term Init	42705 42937	42137 42787	<del>-</del> -	0 0
15	>4757395	/13	267		
	len =	1911	nex =	4	
20	Init Intr Intr Term	53364 54543 54857 55121	54057 54725 55024 55274	+ + +	0 0 0
25	>4757395	/11	8150		
25	len =	1918	nex =	3	
30	Init Intr Term	55805 56228 57409	56142 56443 57722	+ + +	0 0 0
	>4757396	/44	110		
35	len =	471	nex =	1	
55	Sngl	15964	16434	+	0
	>4757396	/1	15489		
40	len =	459	nex =	1	
	Sngl	15976	16434	+	0
45	>4757399	/1	15876		
	len =	341	nex =	1	
	Sngl	1954	2294	+	0
50	>4757400	/1	1763		
	len =	1275	nex =	2	
55	Term Init	74376 75283		<del>-</del> -	0
	>4757400	/8	330		
60	len =	2249	nex =	8	

				15	543
5	Term Intr Intr Intr	80687 80926 81202 81363	80160 80866 81027 81306 81764	- - -	0 0 0 0
J	Intr Intr Intr Init	81868 82022 82194 82408	81965 82108	- - -	0 0
10	>4757401	/92	2.4		
	len =	1438	nex =	3	
15	Term Intr Init	13076 13565 13882	12445 13169 13663	<del>-</del> - -	0 0 0
	>4757401	/10	3058		
20	len =	550	nex =	1	
	Sngl	22797	22249	-	0
25	>4757401	/13	15850		
23	len =	614	nex =	1	
	Sngl	26499	25886	-	0
30	>4757401	/27	7707		
	len =	716	nex =	2	
35		27638 28060		-	0
	>4757401	/12	24616		
40	len =	645	nex =	1	
- 0	Sngl	32214	31570	-	0
	>4757401	/2	7482		
45	len =	2410	nex =	6	
50	Init Intr Intr Intr	75050 75597 75850 76313	75395 75744 76110 76357	+ + +	0 0 0
30	Intr Term	76564 76891	76732 77454	+	0
	>4757403		3058	·	Ū
55	len =	1510	nex =	7	
60	Term Intr Intr	15873 16028 16200	15797 15960 16113	- - -	0 0 0

				15	544
	Intr	16374	16279	_	0
	Intr	16632	16519	-	0
	Intr	16870	16737	-	0
	Init	17303	16971	_	0
5	>4757403	/38	239		
	len =	2056	nex =	7	
10	Term	15873	15307	-	0
	Intr	16028	15960	-	0
	Intr	16200	16113	-	0
	Intr	16374	16279	_	0
	Intr	16632	16519	-	0
15	Intr	16870	16737	-	0
	Init	17362	16971	-	0
	>4757403	/19	537		
20	len =	1552	nex =	4	
	Term	19050	18584	-	0
	Intr	19389	19285	_	0
	Intr	19620	19513	-	0
25	Init	20135	19978	_	0
	>4757403	/24	1666		
30	len =	1611	nex =	2	
30	Init Term	24264 25397	25305 25874	+ +	0 0
	>4757403	/3	9358		
35	len =	2877	nex =	8	
	Term	26486	25989	-	0
	Intr	26777	26718	_	0
40	Intr	26988	26867	-	0
	Intr	27249	27072	-	0
	Intr	27624	27359	_	0
	Intr	28030	27742	-	0
	Intr	28252	28115	-	0
45	Init	28406	28339	_	0
	>4757403	/3	9534		
50	len =	554	nex =	1	
30	Sngl	32923	32370	-	0
	>4757403	/7	337		
55	len =	503		1	
	Sngl		34781	-	0
60	>4757403	/4	0618		

				15	45
	len =	1967	nex =	6	
5	Init Intr Intr Intr Intr Term	51540 51794 52329 52696 52894 53300	51679 51843 52391 52786 52998 53506	+ + + + +	0 0 0 0 0
10	>4757403	/38	3488		
	len =	610	nex =	1	
15	Sngl	77818	78427	+	0
13	>4757404	/10	3083		
	len =	143	nex =	1	
20	Sngl	32868	33010	+	0
	>4757405	/36	6106		
25	len =	2269	nex =	7	
30	Term Intr Intr Intr Intr Intr Init	8267 8590 8829 9156 9449 9730	7900 8359 8685 8911 9249 9637 9818	- - - - -	0 0 0 0 0
2.5	>4757405	/2	0648		
35	len =	518	nex =	1	
	Sngl	39529	39012	-	0
40	>4757405	/9	4317		
	len =	397	nex =	1	
45	Sngl	41006	40610	-	0
43	>4757405	/1	00878		
	len =	1572	nex =	7	
50	Term Intr Intr Intr Intr	45130 45395 45558 45726 45884	44797 45330 45474 45633 45827	- - - -	0 0 0 0
55	Intr Init	46200 46368	46160 46277	-	0 0
	>4757405	/5	385		
60	len =	599	nex =	1	

					1546
	Sngl	47192	46605	_	0
5	>4757405	/40	)773		
J	len =	598	nex =	1	
	Sngl	47192	46606	_	0
10	>4757405	/30	812		
	len =	1544	nex =	6	
15	Term Intr Intr Intr Intr	52068 52294 52456 52724 53078	51817 52205 52409 52555 53000	- - - -	0 0 0 0
20	Init	53360	53196	-	0
	>4757405	/16	5619		
	len =	761	nex =	2	
25	Init Term	56271 56759	56389 57031	+	0 0
	>4757405	/30	)49		
30	len =	2274	nex =	5	
35	Init Intr Intr Intr Term	56278 57384 57586 57761 58094	57300 57484 57669 57871 58551	+ + + +	0 0 0 0
	>4757406	/19	9244		
40	len =	1177	nex =	2	
	Init Term	25061 25638	25439 26237	+	0
45	>4757406	/3	5710		
	len =	1589	nex =	8	
50	Init Intr Intr Intr Intr Intr	31143 31449 31679 31888 32002 32152	31329 31591 31786 31932 32067 32212	+ + + + +	0 0 0 0 0
55	Intr Term	32296 32424	32342 32731	+	0
	>4757406		7340		
60	len =	2530	nex =	5	

				15	47
5	Init Intr Intr Intr Term	33489 34354 34531 34773 35246	33681 34432 34598 34839 35497	+ + + +	0 0 0 0
	>4757407	/14	5523		
10	len =	522.	nex =	2	
	Init Term	14432 14777	14663 14953	+ +	0 0
15	>4757407	/16	944		
	len =	1228	nex =	5	
20	Term Intr Intr Intr Init	35221 35427 35569 35739 36113	34886 35369 35507 35676 35815	- - - -	0 0 0 0
25	>4757407	/18	624		
	len =	562	nex =	1	
30	Sngl	42900	43461	+	0
30	>4757407	/19127			
	len =	2025	nex =	5	
35	Term Intr Intr Intr	44665 44838 45182 45743	44410 44752 44922 45338	- - -	0 0 0
40	Init	46434	45860	-	0
	>4757407		.161	2	
	len =	1106	nex =	3	^
45	Init Intr Term	5273 5627 6019	5534 5929 6378	+ + +	0 0 0
50	>4757407	/11	L077		
30	len =	466	nex =	1	
	Sngl	6030	6495	+	0
55	>4757407	/1:	11727		
	len =	3141	nex =	5	
60	Init Intr	75926 76156	76044 76326	++	0 0

				154	8
	Intr Intr Term	76407 76541 76716	76463 76605 76840	+ + +	0 0 0
5	>4757407	/12	484		
	len =	1893	nex =	4	
10	Term Intr Intr Init	77674 77970 78287 79206	77314 77850 78047 78928	- - -	0 0 0
4.5	>4757407	/26	596		
15	len =	1953	nex =	5	
20	Term Intr Intr Intr Init	82383 82758 83472 83776 84049	82097 82519 83378 83689 84002	- - - -	0 0 0 0
25	>4757409	/61	.66		
23	len =	2028	nex =	3	
30	Init Intr Term	2893 3127 3462	3040 3389 4256	+ + +	0 0 0
	>4757409	/17	7962		
35	len = Term	790 4534	nex = 4275	2	0
	Init	5064	4726	-	0
4.0	>4757410	. /1:	3767		
40	len =	2170	nex =	5	
45	Init Intr Intr Intr Term	11323 11799 12035 12453 12656	11581 11940 12088 12544 12882	+ + + +	0 0 0 0
5.0	>4757410	/1	04278		
50	len =	970	nex =	1	
	Sngl	14335	13368		0
55	>4757410	/5	180		
	len =	626	nex =	2	
60	Init Term	37202 37493	37397 37827	++	0 0

				15	549
	>4757410	/92	2670		
5	len =	1849	nex =	2	
J	Term Init	42000 43461	41613 43210	- -	0 0
10	>4757410	/29	9464		
10	len =	895	nex =	1	
	Sngl	50057	50951	+	0
15	>4757410	/38	319		
	len =	2093	nex =	2	
20	Init Term	59901 60601	60514 60838	++	0
	>4757410	/34	1479		
25	len =	1298	nex =	3	
20	Init	59369	59822	+	0
	Intr Term	59901 60601	60514 60666	+	0
					Ü
30	>4757410	/23	3740		
	len =	1303	nex =	3	
2.5	Init	59614		+	0
35	Intr Term	59901 60601	60514 60916	+ +	0 0
	>4757410		6248		
40	len =	616	nex =	2	
	T-15	60222	COE14		0
	Init Term	60322 60601	60514 60918	+	0 0
45	>4757410	/10	01693		
	len =	2146	nex =	6	
	Init	67945	68152	+	0
50	Intr	68845	68971	+	0
	Intr	69127	69273	+	0 0
	Intr Intr	69364 69538	69444 69683	+	0
	Term	69773	70080	+	Ö
55	>4757410	/12	23200		
	len =	284	nex =	1	
60	Sngl	73051	72768	-	0

				15	550
	>4757411	/99	062		
5	len =	348	nex =	1	
J	Sngl	14302	14649	+	0
	>4757411	/38	286		
10	len =	2413	nex =	5	
15	Init Intr Intr Intr Term	35325 36178 36689 37137 37290	35620 36431 36824 37198 37737	+ + + +	0 0 0 0
	>4757411	/14	13077		
20	len =	774	nex =	3	
25	Term Intr Init	48735 48922 49134	48361 48839 48982	- - -	0 0 0
23	>4757413	/39	9613		
	len =	1930	nex =	6	
30	Term Intr Intr Intr	10486 10673 10937 11196	10044 10581 10794 11110	- - -	0 0 0 0
35	Intr Init	11493 11973	11268 11691	<del>-</del>	0
	>4757413	/3	7104		
40	len =	1352	nex =	2	
- 0	Init Term	37253 37707	37571 38604	++	0
45	>4757413	/3	7513		
45	len =	1375	nex =	2	
50	Init Term	37253 37707	37571 38627	+ +	0 0
50	>4757413	/9	683		
	len =	1290	nex =	1	
55	Sngl	40182	39244	_	0
	>4757414	/9	4738		
60	len =	731	nex =	1	

60

					1551
	Sngl	15443	14713	-	0
	>4757414	/13	185		
5	len =	1812	nex =	2	
	Init Term		21435 22038	++	0 0
10	>4757414	/13	13827		
	len =	443	nex =	1	
15	Sngl	35589	36031	+	0
13	>4757414	/13	17748		
	len =	615	nex =	2	
20	Init Term	41281 41845		+	0 0
	>4757414	/64	163		
25	len =	1403	nex =	3	
	Init Intr Term	41281 41845 42583	41606 41895 42683	+ + +	0 0 0
30	>4757414	/23	3733		
	len =	1161	nex =	1	
35	Sngl	43908	42748	-	0
	>4757414	/32	2274		
40	len =	1690	nex =	5	
	Init Intr Intr Intr	44451 44666 44860 45357	44762 44969 45431	+ + +	0 0 0 0
45	Term	45541	45739	+	0
	>4757414	/17	7361		
50	len =	167	nex =	1	
	Sngl	67827	67661	_	0
	>4757414	/2:	1721		
55	len =	4353	nex =	15	
60	Init Intr Intr Intr	79949 80262 80481 80685	80134 80364 80545 80760	+ + +	0 0 0 0

					1552
	Intr	81080	81144	+	0
	Intr	81467	81590	+	0
	Intr	81701	81826	+	Ö
	Intr	81943	81993	+	Ō
5	Intr	82107	82175	+	Ö
_	Intr	82394	82502	+	Ō
	Intr	82646	82725	+	0
	Intr	82828	82910	+	0
	Intr	82992	83037	+	0
10	Intr	83119	83293	+	0
10	Term	83381	83643	+	0
	161111	03301	03043	'	O
	>4757415	/43	3010		
15	len =	2179	nex =	5	
	Init	110	480	+	0
	Intr	969	1054	+	0
	Intr	1131	1436	+	0
20	Intr	1538	1621	+	0
	Term	1706	2288	+	0
	>4757415	/33	3108		
25	1 on	1990		5	
23	len =		nex =	5	
	Term	18813	18525	_	0
	Intr	19074	18908	_	0
	Intr	19639	19580	_	0
30	Intr	19870	19724	-	0
	Init	20507	20200	-	0
	>4757415	/35	5741		
35	len =	2319	nex =	7	
	Term	21262	20642	-	0
	Intr	21516	21346	_	0
	Intr	21769	21603	-	0
40	Intr	21961	21868	-	0
	Intr	22248	22040	_	0
	Intr	22485	22334	-	0
	Init	22960	22702	-	0
45	>4757415	/94	1723		
	len =	910	nex =	3	
	Term	8317	8042	_	0
50	Intr	8742	8423	_	0
	Init	8946	8856	_	0
	>4757417	/12	2993		
55	len =	2378	nex =	8	
	Init	57794	57865	+	0
	Intr	57948	58085	+	0
	Intr	58174	58272	+	0
60	Intr	58373	58445	+	Ő
					_

				1.5	553
_	Intr Intr Intr Term	58911 59128 59310 59441	58999 59211 59369 59775	+ + + + +	0 0 0 0
5	>4757417	/40	272		
	len =	2254	nex =	8	
10	Init Intr Intr Intr Intr Intr	57533 57794 57948 58174 58373 59128	57711 57865 58085 58272 58445 59211	+ + + + + +	0 0 0 0 0
	Intr Term	59310 59441	59369 59786	+	0
20	>4757660	/34	549		
20	len =	2683	nex =	8	
25	Init Intr Intr Intr Intr	17650 18075 18244 18448 18662	17772 18155 18332 18522 18726	+ + + +	0 0 0 0
30	Intr Intr Term	18812 18993 19524	18883 19430 20051	+ + +	0 0 0
	>4757660	/34	1984		
35	len = Init	1570 23805	nex = 24076	6	0
40	Intr Intr Intr Intr Term	24164 24293 24566 24733 25086	24212 24419 24636 24805 25372	+ + + +	0 0 0 0
	>4757660	/18	8595		
45	len =	757	nex =	1	
	Sngl	3045	3801	+	0
50	>4757660		179	5	
	len =	1773	nex = 38287	_	0 .
55	Term Intr Intr Intr Init	38593 39063 39389 39630 40059	38287 38802 39159 39497 39789	- - -	0 0 0 0
60	>4757660	/3	1508		

				1'	554
	len =	1017	nex =	2	331
	Term Init	41278 41687	40970 41426	<del>-</del> -	0 0
5	>4757660	/29	15		
	len =	1534	nex =	5	
10	Term Intr Intr Intr Init	41278 41687 42011 42219 42584	41051 41426 41778 42089 42322	- - - -	0 0 0 0
15	>4757660	/24	456		
	len =	1006	nex =	2	
20	Term Init	45205 45691	44865 45430	<del>-</del>	0 0
	>4757660	/13	8876		
25	len =	1838	nex =	5	
30	Term Intr Intr Intr Init	45205 45691 46019 46265 46698		- - - -	0 0 0 0
	>4757660	/30	0015		
35	len =	1879	nex =	5	
40	Term Intr Intr Intr Init	47388 47741 48105 48353 48967	47089 47486 47875 48223 48677	- - - -	0 0 0 0
	>4757660	/25	5120		
45	len =	1990	nex =	5	
50	Term Intr Intr Intr Init	47388 47741 48105 48353 49075	47089 47486 47875 48223 48677	- - - -	0 0 0 0
	>4757660	/3-	4896		
55	len =	1999	nex =	5	
60	Term Intr Intr Intr	54992 55353 55706 55926	54648 55098 55473 55796	- - -	0 0 0

					1555
	Init	56646	56224	_	0
	>4757660	/13	3762		
5	len =	1939	nex =	7	
10	Term Intr Intr Intr Intr Intr	69818 69980 70123 70269 70491 70666 71316	69378 69915 70059 70206 70382 70579 71035	- - - - -	0 0 0 0 0
15	>4757660	/26	663		
	len =	589	nex =	1	
20	Sngl	85423	84835	-	0
20	>4757660	/14	13795		
	len =	550	nex =	1	
25	Sngl	9114	8573	_	0
	>4757661	/33	3846		
30	len =	998	nex =	0	
	>4757661	/18	3244		
	len =	1550	nex =	4	
35	Init Intr Intr Term	20501 21063 21578 21792	20937 21205 21697 22050	+ + + +	0 0 0 0
40	>4757661	/12	2689		
	len =	1820	nex =	3	
45	Term Intr Init	52653 53031 53962	52143 52754 53118	- - -	0 0 0
	>4757661	/37	7307		
50	len =	1947	nex =	5	
55	Init Intr Intr Intr Term	79034 79685 79984 80266 80634	79330 79897 80132 80542 80980	+ + + +	0 0 0 0
	>4757661	/38	3874		
60	len =	1550	nex =	3	

				1	1556
_	Intr	88004 88888 89479	89103	+ + +	0 0 0
5	>4757661	/2	9823		
	len =	1270	nex =	2	
10	Term Init	95428 96487		- -	0 0
	>4757662	/1	51497		
15	len =	374	nex =	1	
	Sngl	105041	105406	+	0
20	>4757662	/3	3355		
20	len =	764	nex =	1	
	Sngl	105041	105804	+	0
25	>4757662	/1	0525		
	len =	959	nex =	2	
30		107176 107405		<del>-</del>	0 0
	>4757662	/4	0979		
35	len =	2536	nex =	1	
33	Sngl	11058	12235	+	0
	>4757662	/3	858		
40	len =	883	nex =	2	
	Term Init	127589 128062		- -	0 0
45	>4757662	/2	5577		
	len =	641	nex =	1	
50	Sngl	15911	16551	+	0
50	>4757662	/1	3756		
	len =	2333	nex =	6	
55 60	Init Intr Intr Intr Intr Term	26705 27713 27911 28342 28565 28747	26948 27814 28038 28470 28632 29037	+ + + + +	0 0 0 0 0
55	101111				=

					1557
	>4757662	/19	9079		
<b>-</b>	len =	1931	nex =	4	
5	Term	35291	34651	_	0
	Intr	35971	35763	_	0
	Intr	36176	36076	_	0
	Init	36581	36264	-	0
10	>4757662	/20	)6217		
	len =	475	nex =	1	
15	Sngl	51723	51806	+	0
	>4757662	/41	1103		
20	len =	2145	nex =	5	
	Term	55687	54683	_	0
	Intr	55901	55794	_	0
	Intr	56205	56003	-	0
	Intr	56423	56280	-	0
25	Init	56827	56682	_	0
	>4757662	/10	)861		
30	len =	1789	nex =	5	
50	Term	73379	73086	_	0
	Intr	73578	73468	_	Ö
	Intr	73781	73664	_	0
	Intr	73905	73869	_	0
35	Init	74874	74703	-	0
	>4757662	/12	2880		
	len =	4180	nex =	16	
40					
	Term	75805	75445	_	0
	Intr	76039	75900	_	0
	Intr	76358	76118	_	0
45	Intr	76502	76452	_	0
43	Intr	76821 77212	76596 77142	_	0 0
	Intr Intr	77417	77298	_	0
	Intr	77706	77512	_	0
	Intr	77866	77802	_	Ö
50	Intr	78048	77958	_	Ö
	Intr	78257	78196	_	0
	Intr	78415	78365	_	0
	Intr	78718	78617	_	0
	Intr	78917	78810	_	0
55	Intr	79200	79137	_	0
	Init	79624	79320	-	0
	>4757662	/83	333		
60	len =	587	nex =	1	

				15	558
	Sngl	97501	97352	-	0
5	>4757678	/17	521		
5	len =	808	nex =	1	
	Sngl	1711	904	-	0
10	>4757678	/12	41		
	len =	1888	nex =	8	
15	Init Intr Intr Intr Intr	53822 54052 54206	53440 53963 54113 54317 54543	+ + + +	0 0 0 0
20	Intr Intr Term	54631 54792 55025	54700 54930 55122	+++++	0 0 0
	>4757678	/60	28		
25	len =	675	nex =	1	
	Sngl	62812	62712	_	0
30	>4757678	/96	5337		
	len =	910	nex =	1	
	Sngl	85389	85713	+	0
35	>4757686	/24	1090		
	len =	1474	nex =	6	
40	Term Intr Intr Intr Intr	49490 49666 49814 50155	49010 49428 49586 49770 50066	- - - -	0 0 0 0 0
45	Init	50294	50238	_	O
	>4757688		17787	4	
۲.۵	len =	1051	nex =	<del>-</del>	0
50	Term Intr Intr Init	32809 33059 33518 33647	32597 32975 33485 33604	- - -	0 0 0
55	>4760247	/1	23742		
	len =	929	nex =	5	
60	Term Intr	16228 16403	15990 16313	<del>-</del> -	0

				1 !	559	
	Intr	16601	16514	_	0	
	Intr	16705	16680	-	0	
	Init	16918	16792	_	0	
5	>4760247	/73	361			
	len =	2251	nex =	6		
	Init	1746	2458	+	0	
10	Intr	2735	2837	+	0	
	Intr	2918	3021	+	0	
	Intr	3285	3376	+	0	
	Intr	3462	3559	+	0 0	
15	Term	3647	3996	#	U	
	>4760247	/10	02245			
	len =	465	nex =	1		
20	Sngl	1766	2230	+	0	
	>4760247		5412			
25	len =	2700	nex =	12		
	Term	16228	15990		0	
	Intr	16403	16313 16514	_	0 0	
	Intr Intr	16601 17018	16792	_	0	
30	Intr	17212	17097	_	0	
50	Intr	17537	17282	_	Ő	
	Intr	17721	17634	_	0	
	Intr	17870	17799	_	0	
	Intr	18036	17928	_	0	
35	Intr	18186	18128	-	0	
	Intr	18460	18397	_	0	
	Init	18689	18561	-	0	
40	>4760247	/36	6952			
	len =	2304	nex =	5		
	Term	6330	6048	-	0	
	Intr	7503	7393	-	0	
45	Intr	7682	7577	-	0	
	Intr	7899	7771	_	0 0	
	Init	8351	7975	_	U	
50	>4760411	/33	3299			
	len =	2250	nex =	9		
	Term	21949	21710	_	0	
	Intr	22229	22137	-	0	
55	Intr	22409	22356	_	0	
	Intr	22653 22805	22513 22740	<del>-</del>	0 0	
	Intr Intr	22805	22740	_	0	
	Intr	23430	23376	_	0	
60	Intr	23450	23590	_	0	
-						

					1560
	Init	23959	23734	-	0
	>4760411	/10	6491		
5	len =	1975	nex =	4	
	Init	4186	4655	+	0
	Intr	4887	5035	+	0
10	Intr Term	5129 5334	5239 6160	+	0
	>4760411	/1:	20348		
15	len =	653	nex =	1	
13	Sngl	45700	45048	-	0
	>4760411	/3:	1883		
20	len =	152	nex =	1	
	Sngl	6057	6208	+	0
25	>4760411	/3	6997		
23	len =	2050	nex =	8	
	Term	67189	66970	_	0
	Intr	67456	67326	_	0
30	Intr	67716	67588	_	0
	Intr	67946	67800	_	0
	Intr	68253	68062	-	0
	Intr	68522	68412	_	0
2.5	Intr	68705	68610	_	0
35	Init	69013	68843	_	0
	>4760411	/3	0022		
40	len =	3315	nex =	6	
	Term	73699	73294	_	0
	Intr	74021		-	0
	Intr			-	0
	Intr	74416	74358	-	0
45	Intr	76009	75544	_	0
	Init	76608	76282	_	0
	>4760411	/3	8193		
50		1474		1	
	Sngl	77039	78512	+	0
55	>4761801	/9	3707		
		619		1	
	Sngl	143737	143119	-	0
60	>4761801	/1	15966		

				1.	561
	len =	649	nex =	1	
5	Sngl	151005	151653	+	0
5	>4761801	/1	0618		
	len =	1736	nex =	5	
10	Init Intr Intr	168932 169266 169478	169370	+ +	0
	Intr Term	169866 170355	170051	+ + +	0 0 0
15	>4761801		0044		J
	len =	2558	nex =	5	
20	Init	26588 27771	27075 27904	+	0
	Intr Intr Intr	28035 28545	28462 28676	+ + +	0 0 0
25	Term	28863	29145	+	0
	>4761801		03581		
30	len =	924	nex =	1	0
30	Sngl >4761801	40802	39879 6744	_	0
	>4701001	, ,	0/44		
35	len =	1859		6	
	Init Intr	46090 46495	46263 46564	+ +	0
40	Intr Intr Intr	46666 46946 47328	46725 47060 47443	+ + +	0 0 0
	Term	47528	47948	+	0
	>4761801		7650		
45	len =	643	nex =	2	0
	Init Term	47359 47528		+ +	0 0
50	>4761801	/3	4620		
	len =	4450	nex =	14	
55	Term Intr Intr Intr	83154 83294 83538 83672	82922 83234 83451 83607	- - -	0 0 0
60	Intr Intr Intr	84088 84594 85379	83988 84487 85289	- - -	0 0 0

					1562
	Intr	85690	85604	_	0
	Intr	85964	85841	_	0
	Intr	86148	86057	_	0
	Intr	86290	86229	-	0
5	Intr	86558	86461	-	0
	Intr	87054	86904	-	0
	Init	87364	87194	_	0
	>4775266	/1:	19956		
10		•			
	len =	1411	nex =	2	
	Init	17383	17754	+	0
	Term	18006	18793	+	0
15					
	>4775266	/20	0805		
	len =	2816	nex =	9	
20	Init	19777	19920	+	0
	Intr	20186	20444	+	0
	Intr	20536	20742	+	0
	Intr	20819	21069	+	0
	Intr	21162	21486	+	0
25	Intr	21579	21842	+	. 0
	Intr	21927	22048	+	0
	Intr	22133	22252	+	0
	Term	22327	22592	+	0
30	>4775266	/20	0161		
	len =	557	nex =	1	
	Sngl	25109	24553		0
35	23794				
	>4775266	/33023			
	len =	1956	nex =	4	-
40	Term	27412	26849	_	0
	Intr	27825	27714	_	0
	Intr	28452		_	0
	Init		28549	-	0
4.5			0077		
45	>4775266	/10	30 / /		
	len =	715	nex =	2	
	Term	38914	38632	_	0
50	Init		39105	_	Ö
	21120				•
	>4775266	/18	8040		
בב	len =	801	nex =	1	
55	Sngl	44171	44971	+	0
	>4775266	/7:	221		
60	1	1620	201 -	c	
00	len =	1020	nex =	6	

				1!	563
5	Term Intr Intr Intr Intr Init	4598 4777 4950 5215 5520 5766	4139 4686 4865 5035 5300 5592	- - - - -	0 0 0 0 0
10	>4803878 len =	/48 574	897 nex =	1	
	Sngl	22484	21911	-	0
15	>4803878	/39	9544		
	len =	1063	nex =	3	
20	Term Intr Init	38379 38854 38995	37933 38542 38931	- - -	0 0 0
	>4803878	/37	7896		
25	len =	1436	nex =	3	
30	Term Intr Init	38379 38854 39115	37680 38542 38931	- - -	0 0 0
50	>4803878	/14132			
	len =	1582	nex =	4	
35	Term Intr Intr Init	38379 38854 39082 39260	37679 38542 38931 39188	- - -	0 0 0 0
40	>4803878	/49	936		
	len =	537	nex =	1	
45	Sngl	45234	44698	-	0
	>4803878		725		
r 0	len =	1431	nex =	4	^
50	Term Intr Intr Init	51078 51328 51702 52078	50648 51226 51580 51914	- - - -	0 0 0
55	>4803878	/10	0780		
	len =	1615	nex =	3	
60	Init Intr	52264 52981	52570 53054	+ +	0 0

					1564
	Term	53516	53878	+	0
	>4803878	/40875			
5	len =	817	nex =	1	
	Sngl	65721	66537	+	0
1.0	>4803878	/13	17183		
10	len =	1607	nex =	4	
	Init Intr	73114 73476	73395 73685	++	0
15	Intr	74219	74295	+	0
	Term >4803878	74422	74720	+	0
	248U3878	/19	9202		
20	len =	1552	nex =	4	
	Term	81492	81413	-	0
	Intr	81857	81669	-	0
25	Intr Init	82005 82964	81947 82666	_	0
23	IIIIC	02704	02000		O
	>4803878	/29	9968		
30	len =	1375	nex =	5	
	Term	83510	83314	_	0
	Intr	83688	83599	_	0
	Intr	83874	83772	_	0
2.5	Intr		83962	_	0
35	Init	84361	84132	_	0
	>4803878	/21	1256		
40	len =	2506	nex =	10	
10	Init	88965	89156	+	0
	Intr	89749	89846	+	0
	Intr	89927	89969	+	0
4 =	Intr	90054	90115	+	0
45	Intr	90200 90345	90256 90380	++	0
	Intr Intr	90639	90380	+	0
	Intr	90777	90848	+	0
	Intr	90945	91048	+	0
50	Term	91150	91470	+	0
	>4803878	/30	0884		
55	len =	1120	nex =	5	
55	Term	91871	91785	_	0
	Intr	92048	91974	_	0
	Intr	92193	92137	_	0
<i></i>	Intr	92413	92291	_	0
60	Init	92898	92778	_	0

1565
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	>4803878	/6	211		
5	len =	1416	nex =	5	
	Term	91871	91565	_	0
	Intr	92048	91974	_	0
	Intr	92193	92137	-	0
	Intr	92413	92291	_	0
10	Init	92980	92778	-	0
	>4803878	/1:	18823		
15	len =	1433	nex =	5	
	Term	91871	91597	_	0
	Intr	92048	91974	_	0
	Intr	92193	92137	_	0
	Intr	92413	92291	_	0
20	Init	93029	92778	-	0
	>4803909	/33	3591		
25	len =	2548	nex =	7	
	Init	25320	25450	+	0
	Intr	25545	25674	+	0
	Intr	25969	26075	+	0
	Intr	26572	26706	+	0
30	Intr	26804	26907	+	0
	Intr	27030	27130	+	0
	Term	27226	27508	+	0
35	>4803909	/10	)1918		
30	len =	2004	nex =	7	
	Init	25331	25450	+	0
	Intr	25545	25674	+	0
40	Intr	25969	26075	+	0
	Intr	26572	26706	+	0
	Intr	26804	26907	+	0
	Intr	27030	27130	+	0
_	Term	27226	27334	+	0
45	>4803909	/35	5385		
	len =	1648	nex =	2	
50	Init	34510	35420	+	0
50	Term	35503		+	0
	reim	33303	30137	<b>T</b>	U
	>4803909	/36	5399		
55	len =	1999	nex =	5	
	Term	74683	74273	-	0
	Intr	75005	74768	_	0
	Intr	75269	75203	_	0
60	Intr	75560	75398	-	0

					1566
	Init	76271	75939	-	0
	>4803909	/1	4382		
5	len =	572	nex =	1	
	Sngl	98753	98182	_	0
10	>4803919	/7:	141		
10	len =	470	nex =	1	
	Sngl	10681	11150	+	0
15	>4803919	/20	0090		
	len =	638	nex =	3	
20	Term Intr Init	11473 11717 11891	11664	- - -	0 0 0
	>4803919	/19	9643		
25	len =	515	nex =	1	
	Sngl	18105	18619	+	0
30	>4803919	4803919 /9942			
50	len =	628	nex =	2	
35	Term Init	18385 18466		<del>-</del> -	0 0
55	>4803919	/42149			
	len =	503	nex =	1	
40	Sngl	18515	18013	_	0
	>4803919	/37	778		
45	len =	570	nex =	1	
10	Sngl	19660	20229	+	0
	>4803919	/39	351		
50	len =	2416	nex =	9	
55	Init Intr Intr Intr Intr Intr	21856 22554 22672 22863 23146 23321	22144 22580 22741 22986 23230 23453	+ + + + +	0 0 0 0 0
60	Intr Intr Term	23544 23785 23953	23717 23867 24271	+++++	0 0 0

				1	.567
	>4803919	/40	766		
5	len =	2062	nex =	8	
	Term	24902	24659	-	0
	Intr	25064	24993	_	0
	Intr	25345	25142	-	0
	Intr	25530	25453	-	0
10	Intr	25707	25619	_	0
	Intr	25854	25804	_	0
	Intr	26112	25945	-	0
	Init	26720	26568	-	0
15	>4803919	/19	342		
	len =	2750	nex =	11	
	Term	27185	26968	_	0
20	Intr	27343	27269	_	0
	Intr	27502	27437	_	0
	Intr	27642	27589	_	0
	Intr	27860	27729	_	0
	Intr	28170	28094	_	0
25	Intr	28344	28266	_	0
	Intr	28920	28805	_	0
	Intr	29072	29008	_	0
	Intr	29223	29158	_	0
	Init	29717	29489	_	0
30					
	>4803919	/35	643		
	len =	757	nex =	1	
35	Sngl	38824	39580	+	0
	>4803919	/39	721		
40	len =	2799	nex =	9	
	Init	40435	40910	+	0
	Intr	41203	41259	+	0
	Intr	41359	41437	+	0
	Intr	41521	41681	+	0
45	Intr	41788	41915	+	0
	Intr	42010	42147	+	0
	Intr	42474	42566	+	0
	Intr	42653	42773	+	0
	Term	42877	43233	+	0
50					
	>4803950	/71	.33		
	len =	1106	nex =	2	
55	Term	15958	15293	_	0
	Init	16398	16136	_	0
	2.120				0

>4809270 /21854

60 len = 1810 nex = 6

					1568
5	Init Intr Intr Intr Intr Term	26325 26761 26913 27129 27488 27698	26534 26841 27026 27407 27601 27770	+ + + + +	0 0 0 0 0
10	>4809270	/23	3558		
10	len =	674	nex =	1	
	Sngl	40607	41280	+	0
15	>4809270	/36	6972		
	len =	2847	nex =	11	
20	Init Intr Intr Intr Intr	64059 64238 64402 64578 64827	64119 64297 64477 64743 65082	+ + + +	0 0 0 0
25	Intr Intr Intr Intr Intr	65192 65390 65694 65818 66016	65307 65010 65728 65917 66118	+ + + + +	0 0 0
30	Term >4809270	66195	66599	+	Ō
	len =	1075	nex =	5	
35	Init Intr Intr Intr	65522 65694 65818 66016	65610 65728 65917 66118	+ + +	0 0 0
40	Term >4809271	66195 /21	66596	+	0
	len =	1099	nex =	2	
45	Term Init	12979 13712		<del>-</del> -	0 0
	>4809271	/22	2359		
50	len =	1095	nex =	1	
	Sngl	13712	12618	-	0
55	>4809271	/84	18		
	len =	760	nex =	1	
	Sngl	33077	32318	_	0
60	>4809271	/10	2190		

					1569
	len =	743	nex =	1	
_	Sngl	33077	32335	-	0
5	>4809271	/2:	1181		
	len =	344	nex =	1	
10	Sngl	8636	8293	-	0
	>4809271	/60	687		
15	len =	1406	nex =	1	
	Sngl	8731	7326	-	0
	>4809294	/84	111		
20	len =	1440	nex =	4	
25	Init Intr Intr Term	14573 15067 15295 15734		+ + +	0 0 0 0
	>4809294	/89	986		
30	len =	2265	nex =	7 .	
35	Init Intr Intr Intr Intr Intr	21367 21594 21897 22122 22349 22682 23003	21498 21784 22034 22258 22514 22921 23631	+ + + + + +	0 0 0 0 0
40	>4809294	/33512			
40	len =	1150	nex =	2	
45	Term Init >4809295	30857 31590 /36	31115	<del>-</del> -	0
	len =	2083	nex =	6	
50 55	Term Intr Intr Intr Intr Init	53797 53990 54177 54877 55272 55753	53671 53913 54096 54684 55181 55348	- - - -	0 0 0 0 0
	>4809296	/30	)187		
60	len =	1390	nex =	3	

				1	570
	Term	20449	20131	-	0
	Intr	20937	20890		0
	Init	21511	21158	-	0
5	>4809296	/3	071		
	len =	1092	nex =	4	
	Init	411	493	+	0
10	Intr	704	768	+	0
	Intr	971	1041	+	0
	Term	1133	1359	+	0
15	>4809296	/3	4078		
	len =	1150	nex =	4	
	Init	411	493	+	0
	Intr	704	768	+	0
20	Intr	971	1041	+	0
	Term	1133	1416	+	0
	>4835223	/30	6702		
25	len =	2050	nex =	8	
	Term	28902	28573	_	0
	Intr	29030	28977	_	0
	Intr	29207	29113	<del>-</del>	0
30	Intr	29404	29307	-	0
	Intr	29625	29483	_	0
	Intr	29839	29708	_	0
	Intr	30116	29988	_	0
2.5	Init	30618	30194	_	0
35	>4835223	/32	286		
	len =	562	nex =	1	
40	Sngl	40069	39514	-	0
	>4835223	/88	364		
45	len =	1585	nex =	4	
10	Term	42999	42518	_	0
	Intr	43254	43184	_	0
	Intr	43459	43352	_	0
50	Init	44102	43814	-	0
30	>4835223	/15	3949		
	len =	1900	nex =	6	
55	Init	50935	51051	+	0
	Intr	51154	51196	+	Ö
	Intr	51320	51381	+	Ö
	Intr	51479	51575	+	Ö
	Intr	52119	52189	+	0
60	Term	52348	52439	+	0

					1571
	>4835223	/2	7213		
5	len =	1570	nex =	2	
J	Init Term	59627 60638	60267 61187	+	0
10	>4835223	/7	32		
10	len =	1474	nex =	1	
	Sngl	62121	62953	+	0
15	>4835223	/2	0695		
	len =	1163	nex =	0	
20	>4835223	/2:	3377		
20	len =	790	nex =	1	
	Sngl	65775	64987	_	0
25	>4835223	/10	0044		
	len =	495	nex =	1	
30	Sngl	66699	67193	+	0
30	>4835223	/32364			
	len =	1750	nex =	1	
35	Sngl	78553	80295	+	0
	>4835223	/51	193		
4.0	len =	1348	nex =	8	
40	Intr Intr	87820 87968 88132	87907 88060	- - -	0 0 0
45	Intr Intr Intr Intr Init	88361 88494 88643 88863 89065	88219 88447 88569 88780 88950	- - - -	0 0 0 0
50	>4835773	/19	89		
	len =	690	nex =	1	
	Sngl	20133	20822	+	0
55	>4835773	/34	385		
	len =	2830	nex =	12	
60	Init	2024	2254	+	0

				1	.572
	Intr	2371	2450	+	0
	Intr	2617	2733	+	0
	Intr	2833	2936	+	0
5	Intr	3023	3089	+	0
J	Intr Intr	3363 3582	3496 3630	+	0
	Intr	3767	3838	++	0
	Intr	3929	4030	+	0
	Intr	4116	4183	+	0
10	Intr	4369	4521	+	Ö
	Term	4602	4852	+	0
	>4835773	/6	281		
15	len =	1946	nex =	7	
	Init	42427	42503	+	0
	Intr	42604	42707	+	0
20	Intr	42803	42903	+	0
20	Intr Intr	42991	43094	+	0
	Intr	43278 43797	43715 43928	+	0
	Term	43997	44372	+	0
25	>4835773	/28	8214		
	len =	1757	nex =	3	
	Term	48583	47836	-	0
30	Intr	48864	48677	_	0
	Init	49592	48965	-	0
	>4835773	/23	1943		
35	len =	1870	nex =	4	
	Init	5082	5505	+	0
	Intr	5583	5729	+	0
	Intr	5834	6043	+	0
40	Term	6473	6945	+	0
	>4836442	/11	137		
45	len =	730	nex =	1	
	Sngl	5764	6489	+	0
	>4836906	/93	3312		
50	len =	1831	nex =	4	
	Term	26269	26014	_	0
	Intr	26453	26358	_	0
	Intr	26664	26531	-	0
55	Init	27844	26730	<del></del>	0
	>4836906	/29	9867		
60	len =	831	nex =	1	

				15	73
	Sngl	64559	63729	-	0
	>4836906	/14	1139		
5	len =	1570	nex =	2	
		80467 80887		- -	0 0
10	>4836906	/50	665		
	len =	898	nex =	2	
15	Init Term	86401 87082	86906 87298	+ +	0 0
	>4850281	/4:	143		
20	len =	436	nex =	1	
20	Sngl	107876	108311	+	0
	>4850409	/1	2642		
25	len =	583	nex =	2	
	Term Init	104024 104266	103684 104150	-	0 0
30	>4850409	/2	0585		
	len =	730	nex =	2	
35	Init Term	106425 106829	106547 107153	++	0
	>4850409	/2	8536		
40	len =	296	nex =	1	
40	Sngl	106829	107124	+	0
	>4850409	/3	9306		
45	len =	2314	nex =	5	
50	Init Intr Intr Intr Term	14095 14334 14590 14895 15124	14194 14483 14863 14982 15585	+ + + +	0 0 0 0
	>4850409	/3	3062		
55	len =	2530	nex =	7	
60	Term Intr Intr Intr	18950 19135 19377 19637	18748 19019 19225 19467	- - -	0 0 0 0

					1574
	Intr Intr Init	19900 20082 20494		- - -	0 0 0
5	>4850409	/4	791		
	len =	736	nex =	0	
10	>4850409	/2	7686		
10	len =	716	nex =	1	
	Sngl	23412	24127	+	0
15	>4850409	/30	0722		
	len =	1677	nex =	4	
20	Init Intr Intr Term	34646 34898 35419 35528	34737 35330 35472 35913	+ + +	0 0 0 0
25	>4850409	/94	1765		
23	len =	235	nex =	1	
	Sngl	35586	35820	+	0
30	>4850409	/40	0551		
	len =	1848	nex =	4	
35	Term Intr Intr Init	62292 62986 63104 63784	61937 62451 63016 63510	- - -	0 0 0 0
40	>4850409	/13	12273		
- •	len =	850	nex =	2	
45	Term Init >4850409	66692 66880 /57	66784	-	0
	len =	1295	nex =	2	
50	Term Init	66692 66880		-	0 0
	>4850409	/25	548		
55	len =	692	nex =	1	
	Sngl	67705	68396	+	0
60	>4850409	/87	711		

					1575
	len =	708	nex =	1	
	Sngl	67705	68412	+	0
5	>4850409	/2	535		
	len =	598	nex =	1	
1.0	Sngl	69019	69616	+	0
10	>4850409	/3	0316		
	len =	790	nex =	1	
15	Sngl	76323	75925	_	0
	>4850409	/7	539		
20	len =	791	nex =	1	
20	Sngl	76452	75925	_	0
	>4850409	/4	289		
25	len =	1643	nex =	1	
	Sngl	90019	91371	+	0
20	>4850409	/2	7754		
30	len =	1431	nex =	1	
	Sngl	89946	91376	+	0
35	>4850411	/2	1257		
	len =	430	nex =	1	
40	Sngl	14482	14057	-	0
40	>4874280	/1	2402		
	len =	1492	nex =	4	
45	Init	100913 101624		+	0
	Intr	101836	101915	+	0
	Term	102002		+	0
50	>4874280	/1	3543		
	len =	670	nex =	1	
55	Sngl	110726	110057	-	0
	>4874280	/2	9810		
	len =	1717	nex =	7	
60	Term	115803	115457	_	0

					1576
5	Intr Intr Intr Intr Intr Init	116038 116268 116431 116759 116980 117173	115976 116158 116349 116512 116882 117074	- - - - -	0 0 0 0 0
	>4874280	/1	4469		
10	len =	146	nex =	1	
	Sngl	25949	25804	-	0
15	>4874280	/1	871		
	len =	1210	nex =	1	
	Sngl	37446	36737	-	0
20	>4874280	/2	5201		
	len =	1044	nex =	6	
25	Term Intr Intr Intr Intr	43874 44112 44365 44512 44684	43821 43996 44198 44447 44589	- - - -	0 0 0 0
30	Init	44864	44764	-	0
	>4874280	/10	0068		
	len =	740	nex =	1	
35	Sngl	57061	56322	-	0
	>4874280	/11	1912		
40	len =	772	nex =	4	
	Term Intr Intr	62694 62885 63127	62514 62784 62992	- - -	0 0 0
45	Init	63285	63202	_	0
	>4874280		)239		
<b>.</b> 0	len =	758	nex =	1	
50	Sngl	63635	64392	+	0
	>4874280		166		
55	len =	1400	nex =	4	
60	Term Intr Intr Init	64736 65314 65723 65925	64526 65273 65668 65828	- - -	0 0 0

	>4874280	/0	886	1	.577
_	len =	271	nex =	1	
5	Sngl	83252	82982	_	0
	>4874280	/2	1847		
10	len =	1253	nex =	2	
	Init Term	88169 89032	88958 89421	++	0 0
15	>4874280	/19	9135		
	len =	5291	nex =	3	
20	Term Intr Init	86468 87158 91371	86081 86630 91235	- - -	0 0 0
	>4874280	/16	5209		
25	len =	1870	nex =	2	
23	Term Init	90809 91445	89582 91235	- -	0 0
30	>4874280	/91	177		
50	len =	1603	nex =	5	
35	Term Intr Intr Intr Init	92357 92498 92677 93017 93689	92087 92429 92587 92768 93526	- - - -	0 0 0 0
40	>4874280	/17	356		
40	len =	1051	nex =	1	
	Sngl	97810	98457	+	0
45	>4874280	/12	21746		
	len =	752	nex =	1	
50	Sngl	97770	98521	+	0
	>4874281	/18	634		
	len =	992	nex =	1	
55	Sngl	28766	29757	+	0
	>4878038	/33	093		
60	len =	1838	nex =	4	

					1578
	Init Intr Intr Term	17045 17496 17935 18283	17715	+ + +	0 0 0
5	>4878038		2279	·	· ·
				4	
	len =		nex =	4	
10	Init Intr Intr Term		17083 17715 18104 18698	+ + +	0 0 0
15	>4878038	/43	1419		
	len =	101	nex =	1	
20	Sngl	1922	1822	-	0
	>4878038	/10	3167		
	len =	827	nex =	3	
25	Term Intr Init	22122 22412 22592	22340	- - -	0 0 0
30	>4878038	/12044			
30	len =	832	nex =	3	
	Term	22122	21767	-	0
35	Intr Init	22412 22598	22340 22509	-	0 0
	>4878038	/74	114		
40	len =	850	nex =	3	
	Term Intr Init	22122 22412 22611		- - -	0 0 0
45	>4878038	/39	977		
	len =	915	nex =	3	
50	Term Intr	22122	21728	-	0
30	Init	22412 22642	22340 22509	_	0
	>4878038	/18	3748		
55	len =	635	nex =	3	
	Term	22122		_	0
60	Intr Init	22412 22642	22340 22509	<del>-</del> -	0

				1	579
	>4878038	/34	4623		
	len =	911	nex =	3	
5	Term Intr Init	22122 22412 22676	21766 22340 22509	- - -	0 0 0
10	>4878038	/35	5553		
10	len =	1034	nex =	3	
15	Init Intr Term	23065 23268 23838		+ + +	0 0 0
	>4878038	/40	)238		
20	len =	1210	nex =	1	
20	Sngl	2380	1177	-	0
	>4878038	/10	7233		
25	len =	643	nex =	4	
30	Term Intr Intr Init	48867 49015 49222 49374	48732 48983 49136 49316	- - -	0 0 0 0
	>4878038	/35	5098		
35	len =	2170	nex =	3	
	Init Intr Term	53312 53769 55015	53618 54355 55476	+ + +	0 0 0
40	>4878038	/64	113		
	len =	3951	nex =	5	
45	Init Intr Intr Intr Term	56661 58951 59203 59403 59530	56949 59082 59289 59453 60611	+ + + +	0 0 0 0
50	>4878038	/11	19807		
	len =	1461	nex =	3	
55	Init Intr Term	59122 59403 60354	59289 59453 60582	+ + +	0 0 0
	>4878038	/34	1128		
60	len =	1012	nex =	3	

				15	580
_	Init Intr Term	65143 65735 66104	65837	+ + +	0 0 0
5	>4878038	/1	23625		
	len =	897	nex =	2	
10		69908 70242		++	0 0
	>4878038	/1	50460		
15	len =	313	nex =	1	
	Sngl	75227	74915	-	0
20	>4878039	/2	7589		
	len =	1529	nex =	2	
25	Init Term	21799 22351	21871 22674	+ +	0 0
23	>4878039	/31701			
	len =	1491	nex =	2	
30	Init Term	21799 22351		† +	0 0
	>4878039	/22	2285		
35	len =	1224	nex =	1	
	Sngl	23812	23609	-	0
40	>4878039	/73	311		
	len =	1244	nex =	1	
	Sngl	23835	23609	-	0
45	>4878039	/13	410		
	len =	1243	nex =	0	
50	>4878039	/11	384		
	len =	534	nex =	1	
	Sngl	41117	40584	-	0
55	>4878039	/21	735		
	len =	2391	nex =	6	
60	Init Intr	6076 6656	6252 6778	+ +	0 0

				1	581
	Intr	6934	7050	+	0
	Intr	7141	7336	+	0
	Intr	7584	7698	+	0
5	Term	7795	7959	+	0
3	>4878039	/15	3670		
	len =	2383	nex =	6	
10	Init	6084	6252	+	0
	Intr	6656	6778	+	0
	Intr	6934	7050	+	0
	Intr	7141	7336	+	0
	Intr	7584	7698	+	0
15	Term	7795	7959	+	0
	>4878039	/11	.8900		
20	len =	2308	nex =	6	
20	Init	6091	6252	+	0
	Intr	6656	6778	+	0
	Intr	6934	7050	+	0
	Intr	7141	7336	+	0
25	Intr	7584	7698	+	0
	Term	7795	7959	+	0
	>4878039	/17	026		
30	len =	156	nex =	1	
	Sngl	61886	61731	_	0
35	>4878039	/24	1663		
	len =	334	nex =	1	
	Sngl	61970	61637	-	0
40	>4878039	/15	5897		
	len =	458	nex =	1	
45	Sngl	62053	61601	-	0
	>4878039	/93	325		
	len =	1366	nex =	4	
50	Term	62075	61726	-	0
	Intr	62381	62331	_	0
	Intr	62704	62472	_	0
	Init	63091	62815	-	0
55	>4878039	/3:	3019		
	len =	1400	nex =	4	
	Term	62075	61700	_	0
60	Intr	62381	62331	_	0

					1582
	Intr Init	62704 63099	62472 62815	-	0 0
5	>4878039	/1	4650		
5	len =	190	nex =	1	
	Sngl	63116	62933	_	0
10	>4878039	/4	1423		
	len =	1419	nex =	0	
15	>4878039	/3	33922		
13	len =	1522	nex =	4	
20		62075 62381 62704 63122	62331 62472	- - -	0 0 0 0
	>4878039	/8	579		
25	len =	813	nex =	3	
30	Init Intr Term	72885 73271 73447	73362	+ + +	0 0 0
	>4878039	/3	8014		
	len =	1795	nex =	3	
35	Term Intr Init	81714 81951 82973	81447 81802 82025	- - -	0 0 0
40	>4878039	/6	888		
40	len =	1128	nex =	2	
45	Term Init	84567 85400	84273 84860		0 0
	>4883587	/2	06485		
	len =	538	nex =	1	
50	Sngl	113867	113330	-	0
	>4883587	/8	904		
55	len =	1657	nex =	4	
60	Init Intr Intr Term	1398 2403 2697 2973	1648 2594 2865 3054	+ + +	0 0 0 0

				15	83
	>4883587	/99	140		
	len =	612	nex =	1	
5	Sngl	81836	81225	-	0
	>4883587	/35	520		
10	len =	1890	nex =	1	
10	Sngl	83089	81200	-	0
	>4883588	/30	158		
15	len =	1058	nex =	3	
	Init Intr	78085 78340		++	0 0
20	Term	78702	79142	+	0
20	>4883588	/42	2159		
	len =	938	nex =	3	
25	Init			+	0
	Intr	78340 78702	78388 79088	+	0
	Term	10102	79000	1	O
30	>4883588	/117103			
50	len =	956	nex =	2	
	Init	78187 78340	78219 79142	+ +	0
35	Term	70340	7 7 1 4 2	'	Ŭ
	>4883588	/1:	2963		
	len =	2950	nex =	10	
40	Term		79379	_	0
	Intr	80178		_	0
	Intr	80331 80484	80272 80416	_	0
	Intr Intr	80729	80573	_	Ö
45	Intr	80924	80848	-	Ō
10	Intr	81328	81283	_	0
	Intr	81508	81422	_	0
	Intr	81730	81584	_	0
	Init	82321	81955	-	0
50	>4883589	/3	9471		
	len =	910	nex =	1	
55	Sngl	27167	26259	-	0
	>4883595	/2	7178		
60	len =	1305	nex =	5	
80					

					1584
	Init	13666	13838	+	0
	Intr	14082	14123	+	0
	Intr	14233	14403	+	Ō
_	Intr	14555	14641	+	0
5	Term	14739	14970	+	0
	>4883595	/2	8643		
10	len =	1274	nex =	5	
	Init	13690	13838	+	0
	Intr	14082	14123	+	Ö
	Intr	14233	14403	+	0
	Intr	14555	14641	+	0
15	Term	14739	14963	+	0
	>4883595	/2	7627		
20	len =	1278	nex =	5	
20	Init	13690	13838	+	0
	Intr	14082	14123	+	0
	Intr	14233	14403	+	0
	Intr	14555	14641	+	0
25	Term	14739	14967	+	0
	>4883595	/1:	21982		
	len =	1275	nex =	5	
30				_	
	Init	13695	13838	+	0
	Intr	14082	14123	+	0
	Intr	14233	14403	+	0
2.5	Intr	14555	14641	+	0
35	Term	14739	14969	+	0
	>4883595	/25	5350		
40	len =	1004	nex =	5	
10	Init	13767	13838	+	0
	Intr	14082	14123	+	0
	Intr	14233	14403	+	0
	Intr	14555	14641	+	0
45	Term	14739	14764	+	0
	>4883595	/32	137		
5.0	len =	1896	nex =	5	
50	Init	38588	20010		_
	Intr	38588 39455	38819 39511	+	0
	Intr	39455 39688	39511	+	0
	Intr	39967	39878 40071	+	0
55	Term	40162	40071	++	0 0
	>4883595		242		Č
	- 4000000	/3/	444		
60	len =	1971	nex =	5	

				1	.585
	Init Intr Intr	38588 39455 39688	38819 39511 39878	++	0 0
5	Intr	39967	40071	+ +	0 0
	Term	40162	40558	+	0
	>4883595	/2	0760		
10	len =	1990	nex =	5	
	Init Intr	38780 39455	38819 39511	++	0 0
15	Intr	39688	39878	+	0
	Intr	39967	40071	+	0
	Term	40162	40576	+	0
	>4883595	/3	4869		
20	len =	899	nex =	1	
	Sngl	38590	38819	+	0
	>4883595	/25104			
25	len =	372	nex =	1	
	Sngl	40223	40578	+	0
30	>4883595	/5109			
	len =	1376	nex =	4	
35	Term	66464	66136	-	0
	Intr Intr	66734 66906	66627 66815	_	0 0
	Init	67219	67018	-	0
	>4883595	/113853			
40	len =	912	nex =	3	
	Init	67833	68023	+	0
45	Intr Term	68119 68518	68397	+	0
				+	0
	>4883595	/27387			
	len =	1095	nex =	1	
50	Sngl	97707	96779	-	0
55	>4883598	/112395			
	len =	102	nex =	1	
	Sngl	22321	22422	+	0
	>4883598	/27	175		
60	len =	1292	nex =	6	

				:	1586
5	Term Intr Intr Intr Intr Init	<del>-</del>	53305 53577 53735 53919 54215 54387	- - - -	0 0 0 0 0
10	>4883598	/3	31249		
	len =	1066	nex =	3	
15	Init Intr Term	75625 75862 76089	75768 75941 76422	+ + +	0 0 0
	>4883599	/4	1933		
20	len =	2470	nex =	6	
25	Init Intr Intr Intr Intr Term	108321 108494 109315 109639	108417 108609 109359 109774	+ + + + +	0 0 0 0 0
	>4883599	/1	9094		
30	len =	1768	nex =	1	
	Sngl	118037	116270	-	0
35	>4883599	/13	1488		
	len =	696	nex =	1	
	Sngl	119284	118589	-	0
40	>4883599	/97	7088		
	len =	1795	nex =	4	Ö
45	Term Intr Intr Init	11068 11765 12260 12597	10803 11697 12150 12343	- - -	0 0 0
50	>4883599	/78	31		
	len =	2010	nex =	4	
55	Term Intr Intr Init	34414 35311 35494 35833	33824 35094 35394 35596	- - -	0 0 0
	>4883599	/13	320		
60	len =	2015	nex =	1	

					1587
	Sngl	42074	40567	_	0
5	>4883599	/:	29157		
9	len =	1707	nex =	6	
10	Term Intr Intr Intr Intr Init	43450 43605 43874 44036 44322 44890	43184 43533 43750 43965 44225 44558	- - - - -	0 0 0 0
15	>4883599	/1	.6221		_
	len =	1270	nex =	5	
20	Term Intr Intr Intr Init	50525 50711 50909 51085 51498	50232 50610 50793 50985 51268	- - - -	0 0 0 0
25	>4883599	/2	416		
	len =	1352	nex =	4	
30	Term Intr Intr Init	52955 53295 53806 54001	52650 53025 53522 53894	- - -	0 0 0
35	>4883599	/36	5633		
	len =	1133	nex =	2	
40	Init Term	6605 7144	7052 7737	++	0 0
	>4883599	/11	.9288		
	len =	646	nex =	2	
45	Init Term	6611 7144	7052 7256	++	0
	>4883599	/12	558		
50	len =	2034	nex =	3	
55	Init Intr Term	66457 66744 66958	66727 66880 68472	+ + +	0 0 0
	>4883599	/12:	259		
	len =	212	nex =	1	
60	Sngl	67175	67386	+	0

					1588
	>4883599	/.	39855		
5	len =	1599	nex =	4	
	Term	71283	71095	_	0
	Intr	71609	71547	_	0
	Intr	71898	71722	_	0
10	Init	72208	72146	-	0
	>4883599	/1	.9570		
	len =	1714	nex =	3	
15	Init	76320	76853	+	0
	Intr	77103	77181	+	0
	Term	77311	78033	+	0
20	>4883599	/3	766		
	len =	631	nex =	2	
	Term	98968	98595		0
2.5	Init	99225	99034	_	0
25	>4884020	/8	077		
	len =	1751	nex =	3	
30	Term	15439	14937	_	0
	Intr	15776	15562	_	0
	Init	16497	16374	-	0
35	>4884020	/51	161		
	len =	2037	nex =	8	
	Term	22090	22010	_	0
4.0	Intr	22315	22187	_	0
40	Intr	22607	22491	-	0
	Intr	22782	22718	_	0
	Intr	22906	22867	_	0
	Intr	23079	23017	-	0
45	Intr	23444	23183	-	0
43	Init	23627	23517	_	0
	>4884020	/27	539		
50	len =	1335	nex =	4	
	Init	34674	35251	+	0
	Intr	35340	35450	+	0
	Intr	35592	35705	+	0
55	Term	35914	36008	+	ő
55	>4884021	/24	19		
	len =	1136	nex =	2	
60	Init	33897	34058	+	0

					1589
	Term	34433	35032	+	1309
	>4884021	/1	.9314		
5	len =	2613	nex =	2	
	Init	3435	3738	+	0
	Term	3868	6047	+	0
10	>4884022	/2	982		
	len =	2050	nex =	8	
1.5	Init	25501	25640	+	0
15	Intr	25886	26005	+	0
	Intr	26146	26292	+	0
	Intr	26381	26476	+	0
	Intr	26560	26655	+	0
	Intr	26927	27044	+	
20	Intr	27132			0
20	Term	27132	27204 27548	++	0
	>4884022	/40	0445		
25	len =	3512	nex =	12	
	Term	28180	27923	_	0
	Intr	28424	28270		
	Intr	28550		_	0
30			28502	-	0
50	Intr	28909	28653	-	0
	Intr	29159	29030	-	0
	Intr	29337	29269	-	0
	Intr	29632	29579	-	0
	Intr	29897	29739	_	0
35	Intr	30278	30141	_	0
	Intr	30434	30372	_	
	Intr	30577	30538	_	0
	Init	30707	30661	<del>-</del> -	0
40	>4884023	/94	438		
	len =	1247	nov -	2	
			nex =	3	
4 =	Init	32053	32253	+	0
45	Intr	32590	32658	+	0
	Term	32956	33299	+	0
	>4884023	/40	485		
50	len =	2060	nex =	7	
	Init	76282	76657	+	0
	Intr	76812	76874	+	Ö
	Intr	77011	77127	+	0
55	Intr	77202	77448	+	
	Intr	77547	77705		0
	Intr	77780		+	0
	Term	78015	77931 78341	++	0 0
60	>4884023		0908		ŭ

					1590
	len =	372	nex =	0	
5	>4886265	/1	16125		
Ū	len =	1665	nex =	4	
10	Init Intr Intr Term	15167 15839 16219 16429	15326 15978 16344 16831	+ + +	0 0 0 0
	>4886265	/3	9625		
15	len =	372	nex =	1	
	Sngl	45373	45744	+	0
20	>4886265	/1	1782		
	len =	910	nex =	1	
	Sngl	58085	58990	+	0
25	>4886265	/9:	2178		
	len =	910	nex =	1	
30	Sngl	60596	59692	-	0
	>4886265	/7969			
	len =	1105	nex =	5	
35	Term Intr Intr Intr Init	6613 6828 7010 7452	6546 6699 6925 7407	- - -	0 0 0 0
40	>4886265	7643 /97	7530	_	0
	len =	1646		6	
45	Term Intr Intr	6613 6828 7010	nex =  6377 6699 6925	6 - - -	0 0 0
50	Intr Intr Init	7452 7649 8022	7407 7530 7921	- - -	0 0 0
	>4886265	/37:	248		
55	len =	1450	nex =	2	
	Init Term	84108 84958	84785 85556	++	0 0
60	>4886265	/142	246		

	•				1591
	len =	1696	nex =	4	
	Term	88532	88155	-	0
5	Intr Intr	88912 89088	88604 88987	_	0
	Init	89850	89191	-	0 0
	>4887257	/1	45295		
10	len =	1695	nex =	4	
	Term	10323	10083	_	0
	Intr	10562	10518	_	0
15	Intr Init	10742	10642	-	0
10		11039	10834	_	0
	>4887257	/2	2508		
20	len =	1006	nex =	4	
	Term	23643	23309	_	0
	Intr	23922	23824	_	0
	Intr Init	24104 24314	24023 24189	_	0
25	>4887257		43886	_	0
	1007207	/ 1	43000		
	len =	850	nex =	3	
30	Init	69630	69796	+	0
	Intr	69886	69951	+	0
	Term	70176	70475	+	0
35	>4887257	/39	9490		
	len =	2950	nex =	12	
	Term	74958	74703	_	0
40	Intr	75114	75047	_	0
40	Intr Intr	75239 75402	75176	-	0
	Intr	75574	75321 75516	<del>-</del>	0
	Intr	75705	75646	_	0 0
4.5	Intr	75982	75820	_	Ö
45	Intr	76205	76081	-	0
	Intr Intr	76563 76761	76501	-	0
	Intr	77059	76702 76880	_	0
E 0	Init	77646	77488	_	0 0
50	>4887257	/86	33		
	len =	2801	nex =	10	
55	Init	78250	78326	1	^
	Intr	78410	78474	+	0 0
	Intr	78598	78644	+	0
	Intr	78737	78812	+	Ö
60	Intr	78900	78967	+	0
00	Intr	79275	79344	+	0

				1	.592
5	Intr Intr Intr Term	79628 79880 80237 80400	79713 79942 80302 80609	+ + +	0 0 0
J	>4887257	/1	109912		
	len =	1124	nex =	3	
10	Init Intr Term	94040 94128 94452	94098 94314 95163	+ + +	0 0 0
15	>4887737	/2	004		
10	len =	675	nex =	1	
	Sngl	7907	8581	+	0
20	>4887737	/1	505		
	len =	673	nex =	1	
25	Sngl	7909	8581	+	0
	>4887737	/3	1675		
	len =	599	nex =	1	
30	Sngl	7913	8511	+	0
	>4887737	/10	06951		
35	len =	677	nex =	1	
30	Sngl	7913	8589	+	0
	>4887737	/10	08174		
40	len =	1630	nex =	2	
	Term Init	85528 86500		- -	0 0
45	>4887737	/33	3557		
	len =	1788	nex =	2	
50	Term Init	85528 86540		<del>-</del> -	0 0
	>4887738	/23	872		
55	len =	764	nex =	1	
	Sngl	20581	19818	-	0
	>4887738	/11	9765		
60	len =	3139	nex =	7	
00	ien =	3139	nex =	7	

					1593
5	Init Intr Intr Intr Intr Intr Term	3396 4533 5001 5122 5549 5741 6013	4329 4587 5039 5185 5576 5832 6534	+ + + + +	0 0 0 0 0
10	>4887738	/1	114822		
	len =	3136	nex =	7	
15	Init Intr Intr Intr Intr	3399 4533 5001 5122 5549	4329 4587 5039 5185	+ + + +	0 0 0
20	Intr Term	5741 6013	5576 5832 6534	+ + +	0 0 0
	>4887738	/2	8177		
25	len =	1570	nex =	3	
	Term Intr Init	43839 44038 45006	43444 43918 44725	- - -	0 0 0
30	>4887738	/60	612		
	len =	2489	nex =	4	
35	Init Intr Intr Term	61698 61949 62198 62746	61850 62099 62262 63244	+ + + +	0 0 0
40	>4887738	/29992			
	len =	926	nex =	2	
45	Term Init	78325 78699	77774 78401	- -	0 0
	>4887738	/14	6828		
<b>5.0</b>	len =	507	nex =	1	
50	Sngl	83673	83167	-	0
	>4887740	/33			
55	len =	2290	nex =	5	
60	Init Intr Intr Intr Term	199 922 1185 1551 1985	824 1089 1376 1619 2290	+ + + +	0 0 0 0

					1594
	>4887740	/2	23467		
5	len =	521	nex =	2	
J	Init Term	46831 47080	46988 47203	+ +	0 0
10	>4887740	/1	.2467		
	len =	651	nex =	1	
	Sngl	5943	5293	-	0
15	>4895147	/1	24537		
	len =	1961	nex =	7	
20	Init Intr Intr Intr	15249 15727 15938 16050	15368 15850 15966 16115	+ + + +	0 0 0
25	Intr Intr Term	16202 16399 16795	16309 16464 16876	+++++++	0 0 0
	>4895147	/2	1739		
30	len =	1469	nex =	4	
	Term Intr Intr Init	50700 51095 51286 51958	50490 50898 51185 51514	- - -	0 0 0
35	>4895147	/21	920		O
	len =	444	nex =	1	
40	Sngl	53076	52638	_	0
	>4895147	/37	658		
45	len =	1662	nex =	3	
	Term Intr Init	53123 53993 54359	52698 53216 54077	- - -	0 0 0
50	>4895147	/24	367		
	len =	993	nex =	3	
55	Term Intr Init	55478 55772 56104	55257 55560 56024	- - -	0 0 0
	>4895147	/20	633		
60	len =	1066	nex =	3	

				1	595
5	Term Intr Init	55478 55772 56104	55560	- - -	0 0 0
5	>4895147	/3	9533		
	len =	730	nex =	2	
10	Term Init	55772 56104	55601 56024	<del>-</del>	0 0
	>4895147	/4	458		
15	len =	740	nex =	2	
	Term Init	55772 56104	55598 56024	- -	0
20	>4895147	/2	0676		
	len =	1041	nex =	2	
25	Term Init	55478 56104	55286 5u024	- -	0 0
	>4895147	24			
30	len =	1101	nex =	1	
	Sngl	56104	56024	-	0
	>4895147	/68	303		
35	len =	979	nex =	3	
40	Term Intr Init	55478 55772 56104	55354 55560 56024	- - -	0 0 0
10	>4895147	/15	5992		
	len =	1018	nex =	3	
45	Term Intr Init	55478 55772 56104	55318 55560 56024	- - -	0 0 0
50	>4895147	/24	607		
50	len =	550	nex =	1	
	Sngl	68923	68382	-	0
55	>4895147	/43	068		
	len =	2470	nex =	10	
60	Term Intr	70358 70597	70271 70472	- -	0 0

					1596
	Intr	70793	70704	_	0
	Intr	71005	70880	_	0
	Intr	71301	71248	_	0
E	Intr	71483	71403	-	0
5	Intr	71698	71591	_	0
	Intr	71890	71819	-	0
	Intr	72038	71976	_	0
	Init	72731	72465	-	0
10	>4895147	/2	0749		
	len =	2192	nex =	6	
	Init	7453	7722	+	0
15	Intr	7862	7924	+	0
	Intr	8068	8184	+	0
	Intr	8583	8988	+	0
	Intr	9110	9261	+	0
	Term	9343	9644	+	0
20		3313	2011	Τ	U
	>4895147	/2	8975		
	len =	1253	nex =	4	
25	Init	77491	77810	+	0
	Intr	78228	78304	+	0
	Intr	78428	78536	+	Ö
	Term	78629	78743	+	Ö
30	>4895147	/98	3397		
	len =	730	nex =	1	
35	Sngl	79391	79138	_	0
	>4895147	/37	7526		
	len =	1066	nex =	1	
40	Sngl	80755	81820	+	0
	>4895148	/14	553		
45	len =	1704	nex =	2	
	Term Init	39478 40602	38899 39746	<del>-</del> -	0 0
50	>4895148	/11	4523		
30	len =	310	nex =	1	
	Sngl	55690	55388	-	0
55	>4895148	/40	329		
	len =	1066	nex =	2	
60	Term Init	55806 56469	55404 56070		0
			-		9

					1597
	>4895148	/	109156		
5	len =	480	nex =	1	
J	Sngl	57879	57400	-	0
	>4895149	/	37283		
10	len =	1572	nex =	2	
	Term Init	20933 21653	20082 21105	- -	0
15	>4895167	/:	18533		
	len =	892	nex =	3	
20	Init Intr Term	43380 43555 43825	43470 43730 44256	+ + +	0 0 0
	>4895176	/3	34547		
25	len =	2128	nex =	6	
30	Term Intr Intr Intr Intr Init	104785 105146 105483 105659 106058 106328	104678 104871 105396 105583 106008 106140	- - - -	0 0 0 0 0
35	>4895176	/6	630		
33	len =	1966	nex =	6	
40	Term Intr Intr Intr Intr Init	111441 112230 112394 112556 112906 113220	111255 111955 112307 112480 112856 112995	- - - - -	0 0 0 0
45	>4895176	/7	663		
	len =	2007	nex =	5	
50	Term Intr Intr Intr Init	111441 112230 112394 112556 112906	111237 111955 112307 112480 112856	- - - -	0 0 0 0
55	>4895176	/40	)538		
	len =	2556	nex =	8	
60	Term Intr	42176 42395	41886 42282	- -	0 0

					1 5 0 0
	Intr	42663	42480		1598
	Intr	42988	42460	_	0
	Intr	43261	43133		0
	Intr	43455		_	0
5			43404	_	0
J	Intr	43792	43642	_	0
	Init	44441	44284	-	0
	>4895176	/1	.09069		
10	len =	1787	nex =	2	
	Init	51902	51959	+	0
	Term	52945	53244	+	0
			002.1	·	O
15	>4895176	/1	8810		
	len =	829	nex =	1	
20	Sngl	54124	53296	-	0
20	>4895176	/1	1827		
	len =	862	nex =	1	
25	Sngl	54143	53282	-	0
	>4895176	/2	445		
	len =	2175	nex =	11	
30					
	Term	65959	65856	-	0
	Intr	66105	66059	_	0
	Intr	66298	66203	_	0
	Intr	66481	66382	_	0
35	Intr	66642	66582	-	0
	Intr	66796	66725	_	0
	Intr	66979	66899	_	0
	Intr	67227	67159	_	0
	Intr	67424	67338	_	0
40	Intr	67812	67723	_	0
	Init	68030	67896	-	0
	>4895176	/91	.2		
45	len =	2890	nex =	12	
	Term	65760	65465	_	0
	Intr	65959	65853	_	Ö
	Intr	66105	66059	_	Ö
50	Intr	66298	66203	_	Ö
	Intr	66481	66382	_	Ö
	Intr	66642	66582	_	Ö
	Intr	66796	66725	_	0
	Intr	66979	66899	_	0
55	Intr	67227	67159	_	0
	Intr	67424	67338	_	0
	Intr	67812	67723	_	0
	Init	68345	67896	-	0
60	>4895176	/10	987		

					1599
	len =	914	nex =	1	
5	Sngl	75026	75939	+	0
J	>4895176	/3	34976		
	len =	986	nex =	1	
10	Sngl	84464	83479	-	0
	>4895213	/1	7709		
15	len =	215	nex =	1	
	Sngl	12033	11819	-	0
	>4895213	/1	9452		
20	len =	1181	nex =	4	
25	Term Intr Intr Init	12235 12448 12634 13041	11861 12322 12559 12797	- - -	0 0 0 0
	>4895213	/1	68		
30	len =	1128	nex =	2	
	Term Init	21760 22587	21460 22368	- -	0 0
35	>4895213	/35	5168		
	len =	2411	nex =	6	
40	Init Intr Intr Intr Intr Term	69033 69674 69886 70067 70283 70828	69478 69795 69976 70187 70356 71443	+ + + + +	0 0 0 0
45	>4895233	/19	714		
	len =	1933	nex =	7	
50 55	Term Intr Intr Intr Intr Intr	14019 14335 14918 15157 15354 15541	13908 14258 14868 14999 15239 15460	- - - -	0 0 0 0 0
	Init >4895233	15691 /64	15621 57	_	0
60	len =	2356	nex =	8	

					1600
5	Term Intr Intr Intr Intr	14019 14335 14918 15157 15354	13655 14258 14868 14999 15239	- - - -	0 0 0 0
	Intr Intr Init	15541 15691 16010	15460 15621 15800	- - -	0 0 0
10	>4895233	/1	9091		
	len =	1316	nex =	0	
15	>4895233	/2	018		
	len =	944	nex =	0	
	>4895233	/3	4688		
20	len =	1882	nex =	4	
25	Term Intr Intr Init	57501 57848 58122 58967	57086 57580 58008 58722	- - -	0 0 0 0
	>4914356	/1	9995		
30	len =	1154	nex =	2	
	Term Init	25058 25781	24628 25678	<del>-</del> -	0 0
35	>4914383	/43	1120		
	len =	1665	nex =	4	
40	Init Intr Intr Term	69870 70434 70654 70961	70209 70564 70875 71525	+ + + +	0 0 0
	>4914383	/22	2376		
45	len =	1122	nex =	5	
50	Init Intr Intr Intr Term	93930 94116 94386 94572 94741	94034 94290 94491 94661 95051	+ + + +	0 0 0 0
	>4914399	/36	778		
55	len =	2278	nex =	8	
60	Term Intr Intr Intr	17584 17738 18153 18331	17205 17692 18069 18253	- - - -	0 0 0

				16	501
	Intr	18578	18425	_	0
	Intr	18790	18711	-	0
	Intr	19120	18889	_	0
	Init	19482	19368	_	0
5					
	>4914399	/97	049		
	len =	537	nex =	1	
10	Sngl	61982	61446	-	0
	>4914400	/20	435		
15	len =	1768	nex =	7	
	Term	20696	20292	-	0
	Intr	20940	20830	-	0
	Intr	21127	21,041	-	0
	Intr	21289	21216	-	0
20	Intr	21473	21380	_	0
	Intr	21619	21574	_	0 0
	Init	22059	21711	_	U
25	>4914400	/17	7491		
	len =	491	nex =	1	
	Sngl	25638	25148	-	0
30	>4914400	/32	2381		
	len =	674	nex =	1	
35	Sngl	30579	31252	+	0
30	>4914400	/12	24761		
	len =	709	nex =	1	
40	Sngl	52209	51501	_	0
	>4914400	/1:	17732		
45	len =	1754	nex =	5	
-	Term	85506	85180	_	0
	Intr	85754	85603	_	0
	Intr	86180	85944	_	0
	Intr	86678	86458	-	0
50	Init	86933	86763	-	0
	>4914400	/4	2211		
55	len =	630	nex =	1	
	Sngl	90161	89532	-	0
	>4914422	/3	0671		
60	len =	735	nex =	2	

				160	2
	Term Init	11060 11544	10810 11267	- -	0 0
5	>4914422	/41	723		
	len =	523	nex =	1	
	Sngl	16294	16816	+	0
10	>4914422	/15	801		
	len =	1274	nex =	4	
15	Init Intr Intr Term	40051 40255 40525 41043	40158 40329 40659 41301	+ + +	0 0 0
20	>4914422	/21	466		
	len =	2006	nex =	3	
25	Init Intr Term	46972 47772 48182	47324 47952 48359	+ + +	0 0 0
	>4914422	/28	3549		
30	len =	1090	nex =	3	
2.5	Init Intr Term	50748 51200 51631	50839 51370 51834	+ + +	0 0 0
35	>4914422	/1	47351		
	len =	1099	nex =	3	
40	Init Intr Term	50774 51200 51631	50839 51370 51859	+ + +	0 0 0
4 -	>4914422	/1	5569		
45	len =	268	nex =	1	
	Sngl	56936	56669	-	0
50	>4914422	/1	52675		
	len =	463	nex =	1	
55	Sngl	57037	56575	-	0
55	>4914422	/3	32703		
	len =	1041	nex =	3	
60	Term	57059	56669	-	0

				160	)3
	Intr Init	57259 57709	57112 57543	-	0
5	>4914422	/97	001		
5	len =	1020	nex =	1	
	Sngl	57709	56690	_	0
10	>4914422	/13	439		
	len =	1019	nex =	2	
15	Term Init	57259 57709	56691 57543	- -	0
	>4914422	/27	704		
20	len =	989	nex =	2	
20		57259 57709		-	0 0
25	>4914422	/10	4060		
25	len =	1030	nex =	3	
30	Term Intr Init	57059 57259 57710	56690 57112 57543	- - -	0 0 0
	>4914422	/32	2548		
2.5	len =	1050	nex =	2	
35	Term Init	57259 57714	56665 57543	- -	0 0
4.0	>4914422	/47	740		
40	len =	1222	nex =	2	
4.5	Init Term	69466 69803		++	0 0
45	>4914422	/1	4629		
	len =	730	nex =	2	
50	Init Term	71747 72026	71925 72475	++	0 0
	>4914422	/3	4593		
55	len =	1780	nex =	5	
60	Init Intr Intr	73912 74215 74412 75022	74057 74328 74925 75175	+ + +	0 0 0
60	Intr	10022	,51,5	•	J

				16	04
	Term	75262	75691	+	0
	>4914449	/33	307		
5	len =	1602	nex =	3	
	Term	9666	9504	-	0
	Intr Init	10587 10901	10510 10672	_	0
10	>4914449	/25			
		,			
	len =	2620	nex =	6	
15	Term	32362	32080		0
	Intr	32797	32572 32910	_	0
	Intr Intr	33006 33341	33085	_	0
	Intr	33603	33434	_	Ö
20	Init	34699	34297	_	0
	>4914454	/20	902		
25	len =	1779	nex =	4	
23	Init	14139	14543	+	0
	Intr	14915	15176	+	0
	Intr	15255	15322	+	0
30	Term	15419	15917	+	0
30	>4914454	/7447			
	len =	1873	nex =	2	
35	Term	16739	15950	_	0
	Init	17822	17623	_	0
	>4914454	/19	9084		
40	len =	339	nex =	1	
	Sngl	18789	19127	+	0
45	>4914454	/1	18265		
	len =	391	nex =	1	
	Sngl	33814	33429	-	0
50	>4914454	/1	1319		
	len =	2254	nex =	7	
_	Init	4901	4989	+	0
55	Intr	5232	5572	+	0
	Intr	5666 5046	5761 5923	++	0
	Intr	5846 6011	5923 6187	+	0
	Intr Intr	6602	6670	+	0
60	Term	6755	7154	+	0

				16	05
	>4928204	/40	175		
_	len =	2530	nex =	10	
5	Term Intr Intr Intr	16431 16690 16930 17119	15960 16520 16820 17018	- - -	0 0 0 0
10	Intr Intr Intr Intr	17277 17440 17638 17812 17983	17215 17369 17537 17711 17911	- - - -	0 0 0 0
15	Intr Init	18119	18067	-	Ö
	>4938473	/95	855		
20	len =	940	nex =	2	
	Init Term	34311 34806	34428 35250	+ +	0 0
25	>4938473	/21	878		
23	len =	2202	nex =	5	
30	Term Intr Intr Intr Init	75630 75942 76292 76487 77494	75293 75702 76068 76363 77121	- - - -	0 0 0 0
35	>4938473	/28	391		
	len =	1229	nex =	1	0
40	Sngl >4938473	9654 /1:	10033 25503	+	0
	len =	234	nex =	1	
4 =	Sngl	9689	9922	+	0
45	>4938493	/2	1702		
	len =	4165	nex =	13	
50	Init Intr Intr Intr Intr	13805 14185 14586 14905 15177	13896 14254 14698 15001 15256	+ + + +	0 0 0 0
55 60	Intr Intr Intr Intr Intr Intr	15440 15720 15895 16076 16239 16404	15634 15803 15955 16136 16332 16476	+ + + + +	0 0 0 0 0

					1606
	Intr Term	16614 16814	16696 17269	++	0
5	>4938493	/14	713		
5	len =	2612	nex =	6	
10	Term Intr Intr Intr Intr Init	37708 37918 38169 38398 38544 38752		- - - -	0 0 0 0 0
15	>4938493	/26	5276		
	len =	310	nex =	1	
20	Sngl	80685	80993	+	0
20	>4972043	/33	3435		
	len =	796	nex =	1	
25	Sngl	16528	17323	+	0
	>4972043	/22	2677		
30	len =	674	nex =	1	
30	Sngl	18856	19529	+	0
	>4972043	/92	2148		
35	len =	970	nex =	4	
40	Init Intr Intr Term	25133 25355 25661 25910	25274 25571 25801 26100	+ + +	0 0 0
	>4972043	/2!	545		
45	len =	2009	nex =	3	
	Init Intr Term	2771 3642 4073	3001 3942 4779	++++	0 0 0
50	>4972043	/4	1319		
	len =	1930	nex =	3	
55	Term Intr Init	35309 35674 36929	35007 35613 36399	- - -	0 0 0
	>4972043	/3	5742		
60	len =	1947	nex =	2	

		1607			07
	Init Term	49 771	578 1995	++	0 0
5	>4972043	/382	287		
	len =	1172	nex =	1	
10	Sngl	62463	63634	+	0
10	>4972043	/74	71		
	len =	1810	nex =	6	
15	Init Intr Intr	92440 92601 92948	92483 92697 93047	+ + +	0 0 0
	Intr Intr	93126 93299	93211 93390	+ +	0
20	Term	93561	93675	+	0
	>4972043	/43	98		
25	len =	1797	nex =	5	_
	Init Intr Intr	92470 92948 93126	92697 93047 93211	+ + +	0 0 0
30	Intr Term	93299 93561	93390 93675	++	0 0
	>4972043	/93	3806		
2.5	len =	1701	nex =	5	
35	Init Intr Intr	92571 92948 93126	92697 93047 93211	+ + +	0 0 0
40	Intr Term	93299 93561	93390 93675	++	0
	>4972043	/1	19346		
45	len =	647	nex =	0	
.0	>4972065	/3	8344		
	len =	1428	nex =	3	_
50	Term Intr Init	31960 32312 32711	31284 32044 32422	- - -	0 0 0
FF	>4972065	/3	4069		
55	len =	1213	nex =	3	
60	Init Intr Term	47383 47679 48236	47581 47884 48595	+ + +	0 0 0

				160	08
	>4972065	/10	069		
	len =	434		1	
5	Sngl	48305		+	0
	>4972065		741	·	-
10	len =	1705		4	
10				+	0
	Init Intr	49180 49482	49398 50010 50447	+ +	0
15	Intr Term	50089 50541	50884	+	0
	>4972065	/10	1714		
0.0	len =	294	nex =	1	
20	Sngl	52352	52059	-	0
	>4972065	/35	5207		
25	len =	1280	nex =	4	
30	Term Intr Intr Init >4972065	52357	51532 51743	- - -	0 0 0 0
	len =	391	nex =	1	
35	Sngl	59542	59932	+	0
	>4972077	/12	2759		
4.0	len =	2470	nex =	2	
40	Term Init	17826 18688	17297 17900	<del>-</del>	0 0
4 E	>4972077	/2	5532		
45	len =	2549	nex =	2	
50	Term Init	17826 18688	17288 17900	<del>-</del>	0 0
50	>4972077	/1	16606		
	len =	490	nex =	1	
55	Sngl	58084	58567	+	0

>4972087 /38343

len = 817 nex = 1

	Snal	23707	24523	160	9
		/28			
	>4972087	/28	506		
5	len =	1074	nex =	3	
10	Init Intr Term	28873 29372 29781	29020 29517 29946	+ + +	0 0 0
10	>4972087	/30	708		
	len =	941	nex =	1	
15	Sngl	30856	29916	-	0
	>4972087	/38	500		
20	len =	2072	nex =	7	
20	Init Intr Intr Intr	33934 34547 34962 35096	34065 34684 34999 35146	+ + +	0 0 0 0
25	Intr Intr Term	35230 35468 35674	35397 35580	+ + +	0 0 0
30	>4972087	/11	.5901		
	len =	1524	nex =	2	
35	Term Init	8097 9570	8047 9200	<del>-</del>	0
50	>4996901	/24	196		
	len =	1366	nex =	3	
40	Init Intr Term	15599 15871 16118	15705 15982 16964	+ + +	0 0 0
45	>4996901	/3	5390		
40	len =	2432	nex =	5	
50	Term Intr Intr Intr Init	872 1483 1822 2438 3044	613 1364 1718 2370 2539	- - - -	0 0 0 0
55	>4996901	/1	5624		
J J	len =	1960	nex =	7	
60	Init Intr Intr	55525 55761 56052	55641 55942 56159	+ + +	0 0 0

				16	10
	Intr	56321	56410	+	0
	Intr	56669	56753	+	0
	Intr	57080	57174	+	0
	Term	57264	57484	+	0
5	Term	37204	3,101		
J	>4996901	/11	543		
	len =	2590	nex =	10	
10	Init	78466	78573	+	0
	Intr	78960	79043	+	0
	Intr	79136	79248	+	0
	Intr	79343	79556	+	0
	Intr	79691	79764	+	0
15	Intr	79859	79912	+	0
	Intr	80008	80115	+	0
	Intr	80204	80262	+	0
	Intr	80494	80704	+	0
	Term	80794	81047	+	0
20		/0-	320		
	>4996901	/9	320		
	len =	639	nex =	2	
25	Term	81166	80888	-	0
	Init	81526	81238	-	0
	>4996901	/30	5526		
	_	1.530		4	
30	len =	1570	nex =	4	
	Init	81684	81730	+	0
	Intr	81908	82053	+	0
	Intr	82294	82409	+	0
35	Term	82501	83245	+	0
	>4996901	/3	7444		
4.0	len =	1696	nex =	3	
40	Init	83424	83855	+	0
	Intr	84133	84410	+	0
		84602		+	0
	101	• • • • •			
45	>4996901	/3	0264		
	len =	1299	nex =	2	
	Term	91084	90551	_	0
50	Init	91849	91557	_	0
50	11120				
	>4996902	/2	7688		
	len =	879	nex =	2	
55	<b></b>	61200	61074	_	0
	Term	01399 616EE	61591	_	0
	Init	01000	01331		J
	>4996902	/:	142223		
60					

				16	511
	len =	285	nex =	1	
	Sngl	83376	83092	-	0
5	>4996902	/11	977		
	len =	2719	nex =	5	
10	Term Intr Intr Intr Init	84065 84858 85264 85618 86260	83542 84288 84965 85341 85915	- - - -	0 0 0 0
15	>4996903	/21	1835		
	len =	2193	nex =	4	
20	Term Intr Intr Init	60521 60800 61272 62181	59989 60607 60875 61788	- - - -	0 0 0
25	>5002514	/22	2413		
23	len =	3101	nex =	12	
30	Term Intr Intr Intr Intr	22954 23196 23432 23601 23740	22566 23047 23292 23514 23685	- - - -	0 0 0 0
35	Intr Intr Intr Intr Intr	23895 24045 24285 24518 24733 24951	23820 23972 24127 24375 24601 24845	- - - -	0 0 0 0 0
40	Intr Init	25666	25475	-	Ö
	>5002514		4475		
45	len = Term Init	1016 34112 34871	nex =  33856 34579	2 - -	0
	>5002514	/1	5906		
50	len =	4330	nex =	13	
55	Term Intr Intr Intr Intr Intr	47968 48454 48638 48846 49060 49228	47811 48334 48589 48733 48980 49147	- - - -	0 0 0 0
60	Intr Intr Intr Intr	49228 49372 49764 50625	49318 49534 49920	- - -	0 0

				161	.2
5	Intr Intr Intr Init	51051 51239 51447 52137	50964 51133 51329 51799	- - - -	0 0 0
5	>5002514	/15	314		
	len =	1710	nex =	4	
10	Init Intr Intr Term	69964 70466 70727 71131	70199 70639 70894 71673	+ + +	0 0 0 0
15	>5019262	/93	927		
	len =	983	nex =	2	
20	Term Init	59395 59843	58861 59533	-	0
	>5019264	/11	10927		
25	len =	415	nex =	1	
23	Sngl	4369	4766	+	0
	>5019264	/12	22052		
30	len =	370	nex =	1	
	Sngl	4404	4766	+	0
35	>5019264	/2	3133		
33	len =	743	nex =	1	
	Sngl	98229	97508	-	0
40	>5019265	/2	686		
	len =	1280	nex =	5	
45	Term Intr Intr Intr Init	83 243 604 923 1280	1 167 337 718 1010	- - - -	0 0 0 0
50	>5041959	/1	17665		
	len =	778	nex =	1	
	Sngl	29026	29803	+	0
55	>5041960	/3	39877		
	len =	1241	nex =	1	
60	Sngl	33119	34355	+	0

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	>5041962	/32	146		
5	len =	2478	nex =	7	
5	Init Intr	27173 27737	27393 27765	+ +	0 0
	Intr Intr	28119 28281	28208 28520	+	0
10	Intr Intr Term	28603 28954 29160	28800 29072 29650	+ + +	0 0 0
1.5	>5041962	/37	936		
15	len =	1330	nex =	4	
20	Init Intr Intr Term	36213 36817 37029 37380	36536 36933 37116 37537	+ + +	0 0 0 0
	>5041962	/28093			
25	len =	1450	nex =	4	
30	Init Intr Intr Term	36215 36817 37029 37380	36536 36933 37116 37657	+ + + +	0 0 0 0
	>5041962	/10	09138		
35	len =	692	nex =	2	
	Init Term	36222 36817	36536 36901	++	0 0
40	>5041968	/9	2527		
40	len =	1055	nex =	2	
45	Term Init	39971 40467	39857 40315	-	0
43	>5051726	/5364			
	len =	1619	nex =	3	
50	Init Intr Term	106365 106745 107554		+ + +	0 0 0
55	>5051726	/1	9178		
JJ	len =	1333	nex =	5	
60	Init Intr Intr	18384 18595 19014	18450 18622 19098	+ + +	0 0 0

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	Intr Term	19213 19395	19302 19716	++	1614 0 0
5	>5051726	/33	1050		
3	len =	1255	nex =	4	
	Init Intr	18401 19014	18450 19098	+	0
10	Intr Intr Term	19213 19395	19302 19642	+	0
	>5051726		398	•	O
15	len =	761	nex =	1	
	Sngl	9718	8958	_	0

## SCHEMATIC 1

SCHEMATIC OF A GENE

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Sequences/motifs that influence specific DNA conformation, chromatin conformation, extent and position of Terminal Point Transcription Signal Poly A 3'UTR ---| Exon |------| Exon |-----| Exon |-base methylation and binding sites of proteins that control of these. Intron (with introns) Coding Region Intron Translational Start Site Transcription Start Site 5'UTR TATA CAAT Promoter Enhancer Transcription factor Binding sites Enhancer 20 15 10

25

Gene

## ABSTRACT OF THE DISCLOSURE

The present invention provides DNA molecules that constitute fragments of the genome of a plant, and polypeptides encoded thereby. The DNA molecules are useful for specifying a gene product in cells, either as a promoter or as a protein coding sequence or as an UTR or as a 3' termination sequence, and are also useful in controlling the behavior of a gene in the chromosome, in controlling the expression of a gene or as tools for genetic mapping, recognizing or isolating identical or related DNA fragments, or identification of a particular individual organism, or for clustering of a group of organisms with a common trait.